



UP-CEO  
天泰线缆

**以质量求生存**

Survive on Quality

**以诚信谋发展**

Seeking Development with Integrity

天泰线缆（宁波）有限公司

Tiantai Cable (Ningbo) Co., Ltd.

**天泰线缆（宁波）有限公司**

Tiantai Cable (Ningbo) Co., Ltd.

# 目录 CONTENTS

技术资料	01-07
TECHNICAL INFORMATION	
U.S.A和加拿大标准橡胶软线	08-11
U.S.A AND CAS STANDARD RUBBER SHEATHED FLEXIBLE CORD	
U.S.A和加拿大标准聚氯乙烯绝缘软线	12-17
U.S.A AND CAS STANDARD PVC INSULATED FLEXIBLE CORD	
电子线	18-22
APPLIANCE WIRING MATERIAL	
欧洲、澳大利亚、韩国标准聚氯乙烯绝缘软线	23-24
EUROPEAN, AUSTRALIA, KOREA STANDARD PVC INSULATED FLEXIBLE CORD	
中国标准聚氯乙烯绝缘软线	25-26
CHINA STANDARD PVC INSULATED FLEXIBLE CORD	
日本标准橡胶软线	27-28
JAPAN STANDARD RUBBER SHEATHED FLEXIBLE CORD	
日本标准聚氯乙烯绝缘软线	29-31
JAPAN STANDARD PVC INSULATED FLEXIBLE CORD	
电动汽车充电枪系列	32-33
ELECTRIC VEHICLE CHARGING GUN SERIES	
中国插头系列	35-37
CHINA PLUG SERIES	
美国插头系列	38-57
AMERICA PLUG SERIES	
休闲车转换	58-62
RV Adapter Cord Set	
欧标插头系列	63
EUROPE PLUG SERIES	
阿根廷插头系列	64
ARGENTINA PLUG SERIES	
英国插头系列	65
BRITISH PLUG SERIES	
南非插头系列	66
SOUTH AFIC PLUG SERIES	
巴西插头系列	
BRAZILIAN PLUG SERIES	
日本插头系列	67-69
JAPAN PLUG SERIES	
意大利插头系列	70
ITALY PLUG SERIES	
瑞士插头系列	71
SWITZERLAND PLUG SERIES	
澳大利亚插头系列	72
AUSTRALIA PLUG SERIES	
澳大利亚插头系列	73
AUSTRALIA PLUG SERIES	
泰国插头系列	
THAILAND PLUG SERIES	
韩国插头系列	74
KOREA PLUG SERIES	
IEC连接器系列	75-78
IEC CONNECTOR SERIES	
车载、点烟器、线束系列	79
ON BOARD CIGARETTE LIGHTER/WIRE HARNESS	
DC、防水连接器、数据头系列	80
DC/IP/DATA HEAD SERIES	
弹簧线系列	81
SPRING WIRE SERIES	
灯头系列	
LAMP HOLDER SERIES	
漏保系列	82
LEAKAGE PROTECTION	
灯串系列	83
LAMP STRING	
线束系列	84
WIRING HARNESS SERIES	

# UP-CEO 天泰线缆

## 公司简介 Company profile

宁波天泰线缆有限公司是AC电源线、灯串线、连接器、新能源充电枪线缆、灯座等产品专业生产加工的公司，拥有完整、科学的质量管理体系。我们的诚信、实力和产品质量获得业界的认可。欢迎各界朋友莅临参观，指导和业务洽谈。

公司的产品也通过20多个不同的安规认证，比如美国的UL/CSA认证，莱茵TUV，巴西UC认证，韩国KS认证，CE认证，加拿大的CSA认证，英国的BS认证，日本的JET/PSE认证，澳大利亚SAA认证，德国的VDE/GS认证，荷兰的KEMA认证，丹麦的DEMKO认证，瑞典SEMKO认证，芬兰的FI认证，比利时的CEBEC认证以及中国的CCC&CQC认证等，产品多用于电器，新能源市场等配套。

Ningbo Tiantai Cable Co., Ltd. is a professional production and processing company of AC power cord, lamp string, connector, new energy charging gun cable, lamp holder and other products, with a complete and scientific quality management system. Our integrity, strength and product quality are recognized by the industry. Welcome friends from all walks of life to visit, guidance and business negotiations.

The company's products have also passed more than 20 different safety certification, such as UL/CSA certification in the United States, TUV Rheinland, UC certification in Brazil, KS certification in South Korea, CE certification, CSA certification in Canada, BS certification in the United Kingdom, JET/PSE certification in Japan, SAA certification in Australia, VDE/GS certification in Germany, etc. KEMA certification in the Netherlands, DEMKO certification in Denmark, SEMKO certification in Sweden, FI certification in Finland, CEBEC certification in Belgium and CCC&CQC certification in China, etc., the products are mostly used in electrical appliances, new energy markets and other supporting facilities.

国家 Country		标记 Marking	电压 Voltage(V)	频率 Cycles(Hz)	自动(V)/ 强制性(M)	标准(S.安全/ E.电磁兼容性)
Africa 非洲	SouthAfrica 南非		220	50	V/M	S
South America 南美洲	Argentina 阿根廷		220	50	V/M	S
	Brizil 巴西		110/220	60	V	S
North America 北美洲	Canada 加拿大		125/250	60	V	S
	U.S.A 美国		125/250	60	M	S
Asia 亚洲	China 中国		220	50	M	SE
	HongKong 香港		100/200	50	M	S
	Japan 日本		110/220	50/60	M	SE
	Korea 韩国		240	50/60	M	SE
Australia 澳洲	Australia 澳大利亚		240/400	50	M	SE
	NewZealand 新西兰		230	50	V	S
Europe 欧洲	Austria 奥地利		230	50	V	S
	Belgium 比利时		230	50	V	S
	Denmark 丹麦		230	50	V	S
	Finland 芬兰		230	50	V	S
	France 法国		230	50	V	S
	Germany,F.R 德国		230	50	V	SE
	Italy 意大利		230	50	V	S
	Netherlands 荷兰		230	50	V	S
	Norway 挪威		230	50	V	S
	Sweden 瑞典		230	50	V	S
	Switzerland 瑞士		230	50	V	S
	UnitedKingdon 英国		230	50	V	S

国际插头概况简图 (仅供参考):  
The world Plug drawing:

代号 Configuration Code	A	B	C	D	E
简图 Configuration Diagram					
主要采用国家 Type of power Supply	中国 美国 日本 China U.S.A Japan	美国 日本 U.S.A Japan	欧洲 Europe	欧洲 韩国 Europe Korea	欧洲 韩国 Europe Korea

代号 Configuration Code	F	G	H	I	J
简图 Configuration Diagram					
主要采用国家 Type of power Supply	丹麦 Denmark	瑞士 巴西 Switzerland Brazil	意大利 Italy	南非 印度 S. Africa India	英国 香港 新加坡 Britain HongKong

代号 Configuration Code	K	L	M		
简图 Configuration Diagram					
主要采用国家 Type of power Supply	澳大利亚 阿根廷 Australia Argentinaga	中国 澳大利亚 China Australia	以色列 Israel		

COUNTRY	国家	代号 Configuration Code
Afghanistan	阿富汗	I
Albania	阿尔巴尼亚	C,D
Algeria	阿尔及利亚	C,I,J
American Samoa	美国萨摩亚	A,B,D,I
Albania	安哥拉	C,D,E
Anguilla(U.K.)	(英属)安圭拉岛	G,I
Antigua		A,B,J
Argentina	阿根廷	B,C,L,K
Aruba		A,B,C,D,J
Australia	澳大利亚	K,L
Austria	奥地利	C,S
Azores(Port.)	亚速尔群岛	X,D,I
Bahamas	巴哈马	A,B
Bahrain	巴林	B,I,J
Bangladesh	孟加拉	C,I
Barbados	巴巴多斯	A,B,J
Belgium	比利时	C,D,E
Belize	伯利兹	A,B
Benin	贝宁	C,D,I
Bermuda	百慕大	A,B,J,L
Bolivia	玻利维亚	A,B,C,D
Botswana	博茨瓦纳	I,J
Brazil	巴西	A,B,C
Bulgaria	保加利亚	C,D
Burkina Faso	布基纳法索	C
Burma	缅甸	I,J
Burundi	布隆迪	C,D,E
Cambodia	柬埔寨	B,C
Cameroon	喀麦隆	C,D,E
Canary Islands		B,C,E
Canada	加拿大	A,B
Canton		J
Cape Verde, Rep. of	佛得角	C,D
Cayman Islands		A,B
Central African	中非共和国	C,D
Chad	乍得	D,E,I
Channel Islands	海峡岛	C,J
Chile	智利	C,D,H
China	中华人民共和国	A,L
Christmas Islands	圣诞岛	L
Cocos Islands	可可岛	L
Colombia	哥伦比亚	A,C
Congo, Rep. of	刚果共和国	C
Cook Islands(N.Z.)	库克岛	L
Costa Rica	哥斯达黎加	A,B
Cuba	古巴	A
Cyprus	塞浦路斯	J
Czechoslovakia	捷克斯洛伐克	D
Denmark	丹麦	D,C,F,E
Djibouti, rep. of		C,E
Dominica	多米尼加	J
Dominican Republic	多米尼加共和国	A,B
Egypt	埃及	C,J
El Salvador	萨尔瓦多	A,B
Equador		A,C
Equatorial Guinea	赤道几内亚	C,J
Ethiopia	埃塞俄比亚	C,D,I
Falkland Islands	法兰克岛	A,B
Fiji	斐济	L
Finland	芬兰	C,D,E
France	法国	C,E,D
French Guiana	法属圭亚那	B
Gabon	加蓬	C,E
Gambia, The	冈比亚	J
Germany, Dem. Rep.	民主德国	C,D
Germany, Fed. Rep. of	联邦德国	D
Ghana	加纳	C,I,J

COUNTRY	国家	代号 Configuration Code
Gibraltar	直布罗陀	C,J
Greece	希腊	C,D
Greenland(Den.)	格陵兰	C,F
Grenada		C,I,J
Guadeloupe		C,E
Guam	关岛	A,B
Guatemala	危地马拉	A,B
Guinea	几内亚	C,E
Guyana	圭亚那	A,B,C,I,J
Haiti	海地	A,B
Honduras	洪都拉斯	I,J
Hong Kong	香港	J
Hungary	匈牙利	C,D
Iceland	冰岛	C,D,E
India	印度	I
Indonesia	印度尼西亚	C,I,J
Iran	伊朗	D,J
Iraq	伊拉克	C,J
Ireland	爱尔兰	J
Isle of Man	马恩岛	C,H
Israel	以色列	M
Italy	意大利	C,D,E,H
Ivory Coast	象牙海岸	A,B
Jamaica	牙买加	C,D,I
Japan	日本	A,B
Jordan	约旦	I,J
Kenya	肯尼亚	C,I,J
Korea	韩国	B,D,E
Kuwait	科威特	C,J
Laos	老挝	A,B
Lebanon	黎巴嫩	C,I
Leewardward Islands		A,C,D,J
Lesotho	莱索托	I
Liberia	利比里亚	G
Libya	利比亚	C,D
Liechtenstein	列支敦士登	C,I,J
Luxembourg	卢森堡	C,E
Macao	澳门	C,I
Madagascar	马达加斯加	C,D
Madeira(Port.)	马德拉	J
Majorca		J
Malawi	马拉维	I
Malaysia	马来西亚	C,E
Maldives		C,D,J
Mal. Rep. of	马里共和国	C,E
Malta	马耳他	C
Martinique		C,I,J
Mauritania	毛里塔尼亚	A,B
Mauritius	毛里求斯	A,B
Mexico	墨西哥	A,B
Midway Island	中途岛	C
Monaco	摩纳哥	A,B,J
Mongolia	蒙古	C,D
Montserrat		C,D,E,I
Mozambique	莫桑比克	I
Morocco	摩洛哥	I
Namibia	纳米比亚	C,D
Nepal	尼泊尔	A,B,C,D
Netherlands	荷兰	C,E,D
Nether Lands Antilles		L
New Caledonia	新喀里多尼亚	A
New Zealand	新西兰	K,L
Nicaragua	尼加拉瓜	I,J
Niger	尼日尔	L
Nigeria	尼日利亚	A,B

COUNTRY	国家	代号 Configuration Code
Norfolk Islands(Aust.)	诺福克岛	C,D
North Mariana Islands(U.S.)	北马利亚那群岛	
Norway	挪威	C,D,E
Okinawa		A
Oman	阿曼	I,J
Pakistan	巴基斯坦	C,I
Panama	巴拿马	A,B
Papua	巴布亚	K,L
Paraguay	巴拉圭	C
Peru	秘鲁	A
Philippines	菲律宾	A,B,C
Pitcairn Islands(U.K.)	阿尔巴尼亚	J
Poland	波兰	C,D
Portugal	葡萄牙	C,D,I
Puerto Rico	波多黎各	A,B
Qatar		I,J
Romania	罗马尼亚	C,D
Rwanda	卢旺达	C
Saudi Arabia	沙特阿拉伯	A,B,D,E,J
Senegal	塞内加尔	E
Seychelles		I,J
Sierra Leone	塞拉利昂	I,J
Singapore	新加坡	C,I,J
Somalia	索马里	C,E
South Africa	南非	I
Spain	西班牙	C,D,E
Sri Lanka	斯里兰卡	A,B
St Pierre & Miquelon(Fr.)		A,B
St Kitts & Nevis		I,J
Lula		J
St Vincent		J
Sudan	苏丹	C,D,J
Surinam		B,C,D
Svalbard(Nor.)		D
Swaziland		I
Sweden	瑞典	C,D,E
Switzerland	瑞士	C,G
Syria	叙利亚	C
Tahiti	塔希提岛	E
Taiwan	台湾	A,B
Tanzania	坦桑尼亚	I,L
Thailand	泰国	A,C
Togo	多哥	C,E
Tonga		I,L
Trinidad & Tobago	特立尼达和多巴哥	A,B,I,J
Tunisia	突尼斯	C
Turkey	土耳其	C,D
Uganda	乌干达	J
United Arab Emirates	阿联酋	I,J
United Kingdom	英国	I,J
U.S.A.	美国	A,B
Uruguay	乌拉圭	B,C,L
U.S.S.R.	苏联	C,D
Venezuela	委内瑞拉	A,B
Vietnam	越南	A,B,C,E
Virgin Islands	处女岛	A,B
Wake Islands	威克岛	A,B
Western Samoa		K,L
Yemen(Aden)	也门	I,J
Yemen, Arab Rep. of	也门阿拉伯共和国	C,I
Yugoslavia		C,D
Zaire	扎伊尔	E
Zambia	赞比亚	J
Zimbabwe	津巴布韦	I,J

Nemaplugs & Connectors Nema 插头及插座  
GENERAL PURPOSE NON-LOCKING PLUGS AND RECEPTACLES

DESCRIPTION	NEMA NUMBER	15 AMPERE		20 AMPERE		30 AMPERE		50 AMPERE		60 AMPERE	
		RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG
2-POLE 2-WIRE	125V	1-15R		1-15P		1-20P		1-30P			
	250V	5-15R		5-15P		5-20R		5-20P		5-30R	
2-POLE 3-WIRE GROUNDING	277V, AC	7-15R		7-15P		7-20R		7-20P		7-30R	
	347V, AC	24-15R		24-15P		24-20R		24-20P		24-30R	
3-POLE 3-WIRE	125/250V			10-20R		10-20P		10-30R		10-30P	
	3φ 250V	11-15R		11-15P		11-20R		11-20P		11-30R	
3-POLE 4-WIRE GROUNDING	125/250V	14-15R		14-15P		14-20R		14-20P		14-30R	
	3φ 250V	15-15R		15-15P		15-20R		15-20P		15-30R	
TRAVEL TRAILER	120V	TT				TT-30R		TT-30P			

LOCKING TYPE PLUGS AND RECEPTACLES

DESCRIPTION	NEMA NUMBER	15 AMPERE		20 AMPERE		30 AMPERE		50 AMPERE		60 AMPERE	
		RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG
2-POLE 2-WIRE	125V	L5		L5-15P		L5-20R		L5-20P		L5-30R	
	250V	L6		L6-15P		L6-20R		L6-20P		L6-30R	
2-POLE 3-WIRE GROUNDING	277V, AC	L7		L7-15P		L7-20R		L7-20P		L7-30R	
	347V, AC	L24				L24-20R		L24-20P			
3-POLE 3-WIRE	125/250V	L14				L14-20R		L14-20P		L14-30R	
	3φ 250V	L15				L15-20R		L15-20P		L15-30R	
4-POLE 4-WIRE	3φ Y 120/208V	L18				L18-20R		L18-20P		L18-30R	
	3φ Y 277/480V	L19				L19-20R		L19-20P		L19-30R	
4-POLE 5-WIRE GROUNDING	3φ Y 347/600V	L20				L20-20R		L20-20P		L20-30R	
	3φ Y 120/208V	L21				L21-20R		L21-20P		L21-30R	
4-POLE 5-WIRE GROUNDING	3φ Y 277/480V	L22				L22-20R		L22-20P		L22-30R	
	3φ Y 347/600V	L23				L23-20R		L23-20P		L23-30R	
MARINE SHIP-TO-SHORE	125V	SS1						SS1-50R		SS1-50P	
	125/250V	SS2						SS2-50R		SS2-50P	

Classification for JIS Cable 日本JIS线分类

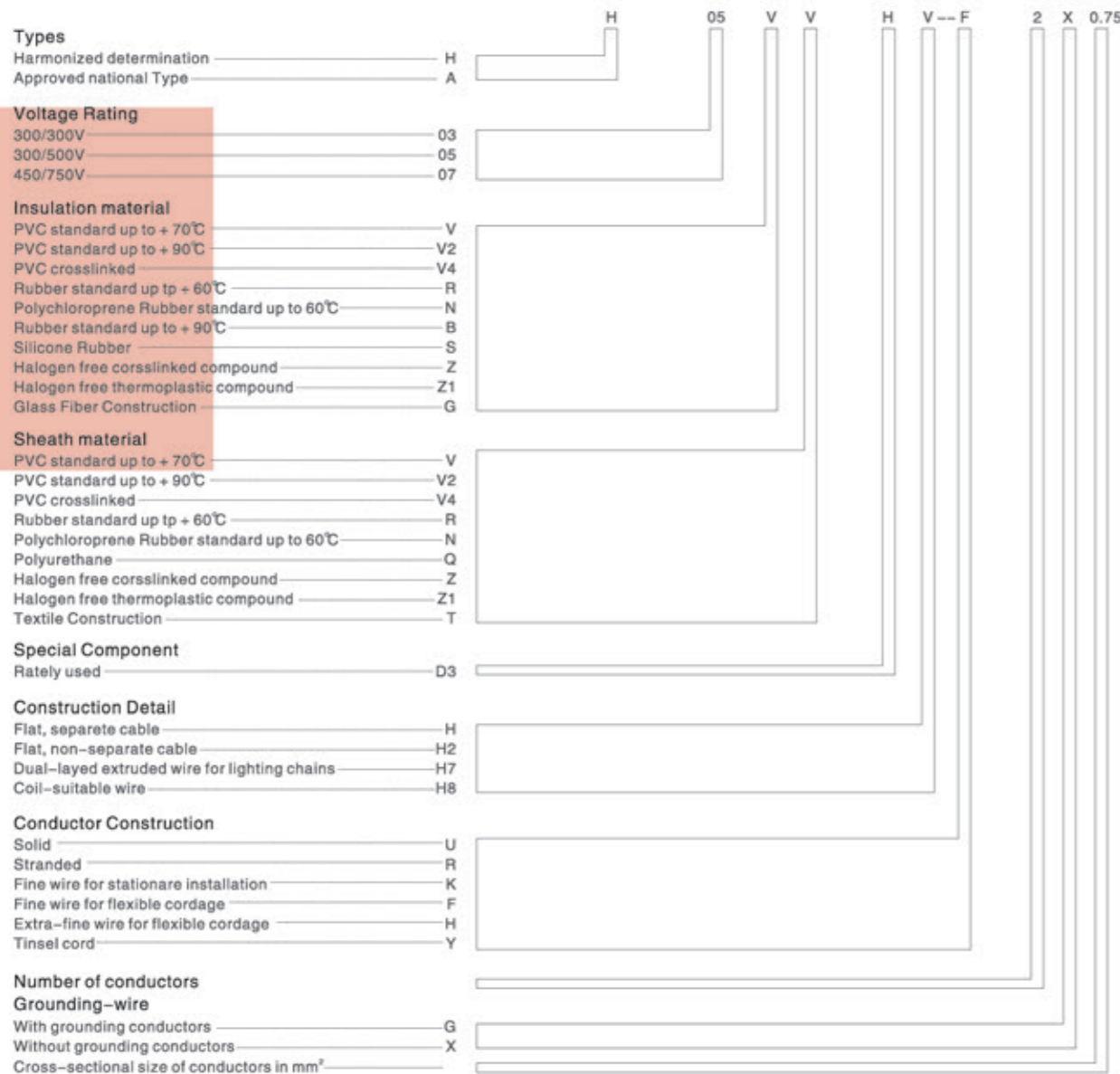
CLASS

PVC insulated single-cord	VSF
Heat-resistant PVC insulated single-core-cord	HVSF
PVE insulated twin-twinned cord	VTF
Heat-resistant PVC insulated twin-twinned cord	HVTF
PVE insulated flat cord	VFF
Heat-resistant PVC insulated flat cord	HVTF
PVC insulated cabtyre round cord	VCTF
Heat-resistant PVC insulated cabtyre round cord	HVCTF
PVC insulated oval cord	VCTFK
Heat-resistant PVC insulated oval cord	HVCTFK
Rubber insulated flat cord	HHFF

Symbols designate the following:符号标明如下:

V: polyvinyl chloride 聚氯乙烯  
 SF: single core flexible cord 单芯软电线  
 TF: pair-twist flexible cord 双芯对绞软电线  
 FF: flat flexible cord 扁型软电线  
 CTF: PVC insulated and PVC sheathed flexible cord 聚氯乙烯绝缘聚氯乙烯护套软电线  
 K: oval 椭圆形  
 H: heat-resistant insulation 耐热绝缘

Harmonized Wire Coding System 协调线材编码系统



IEC Standard Color of core IEC 芯线颜色标准

芯数 No. of core	Commended Color 推荐颜色	
	With grounding 带地线	Without grounding core 不带地线
2	No Commended Color 无推荐颜色	
3	Yellow/Green、Blue、Brown 黄/绿、蓝、棕	Blue、Black、Brown 蓝、黑、棕
4	Yellow/Green、Blue、Black、Brown 黄/绿、蓝、黑、棕	Blue、Black、Brown、Black(or Brown) 蓝、黑、棕、黑(或棕)
5	Yellow/Green、Blue、Black、Brown、Black(or Brown) 黄/绿、蓝、黑、棕、黑(或棕)	Blue、Black、Brown、Black(or Brown)、Black(or Brown) 蓝、黑、棕、黑(或棕)、黑(或棕)

VDE Standard Color of core VDE 芯线颜色标准

芯数 No. of core	VDE Standard Color of core VDE 芯线颜色标准	
	With grounding 带地线	Without grounding core 不带地线
2	No 无	Blue、Brown 蓝、棕
3	Yellow/Green、Blue、Brown 黄/绿、蓝、棕	Brown、Black、Gray or Brown、Black、Blue 棕、黑、灰或棕、黑、蓝
4	Yellow/Green、Brown、Black、Gray 黄/绿、棕、黑、灰 Yellow/Green、Brown、Black、Blue 黄/绿、棕、黑、蓝	Blue、Brown、Black、Gray 蓝、棕、黑、灰
5	Yellow/Green、Blue、Black、Brown、Black、Gray 黄/绿、蓝、棕、黑、灰	Blue、Brown、Black、Gray、Black、Black 蓝、棕、黑、灰、黑

UL Standard Color of core UL 芯线颜色标准

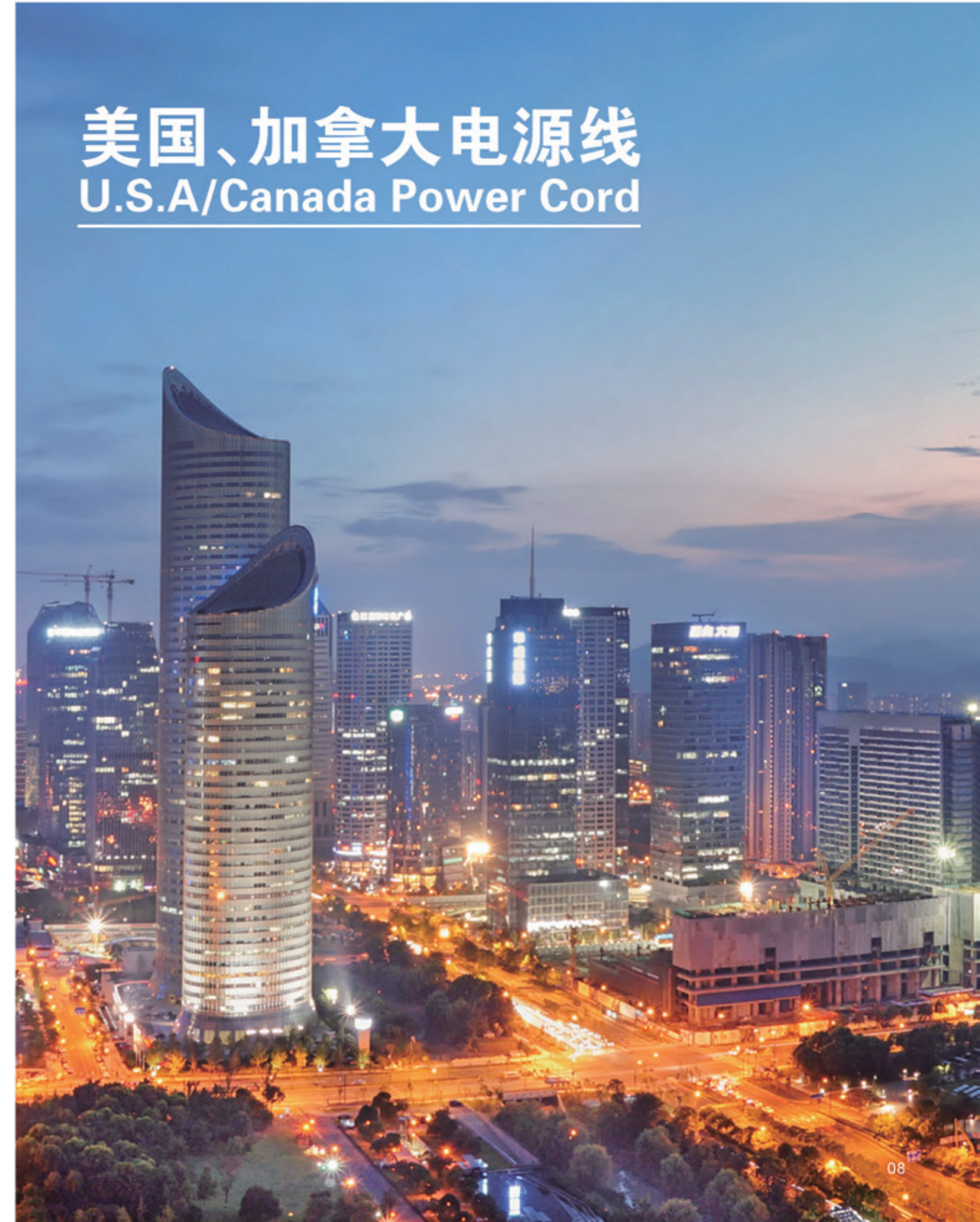
名称	Color 颜色
Live 火线	Black 黑
Neutral 地线	White 白
Earth 地线	Green 绿
The forth lead 第四芯	Red 红
The five lead 第五芯	Yellow 黄
The six lead 第六芯	Orange 橙
	Brown 棕
	Blue 蓝
	Yellow/Green 黄绿
	Black 黑
	Gray 灰
	Black 黑 / Brown 棕

JIS Standard Color of core JIS 芯线颜色标准

芯数 No. of core	Color 颜色
2	Black、White 黑、白
3	Black、White、Red or Black、White、Green 黑、白、红或黑、白、绿
4	Black、White、Red、Green 黑、白、红、绿

Awg Copper Wire Table Awg 线规对照表

GAUGE 线规 AWG	Diameter of solid conductor 实心导体直径		Normal 标称 mm <sup>2</sup>	Conductor area 导体截面	
	Normal 标称 mm	Min 最小 mm		Min 最小	
				0.98 mm <sup>2</sup>	0.97 mm <sup>2</sup>
40	0.079	0.078	0.00487	0.00477	-
39	0.089	0.088	0.00621	0.00603	-
38	0.102	0.101	0.00811	0.00796	-
37	0.114	0.113	0.0103	0.0100	-
36	0.127	0.126	0.0127	0.0124	-
35	0.142	0.141	0.0159	0.0156	-
34	0.160	0.158	0.020	0.0197	-
33	0.180	0.179	0.0255	0.0250	-
32	0.203	0.201	0.0324	0.0318	-
31	0.226	0.224	0.0401	0.0393	-
30	0.254	0.251	0.0507	0.0497	-
29	0.287	0.284	0.0647	0.0633	-
28	0.320	0.318	0.0804	0.0790	-
27	0.361	0.358	0.102	0.100	-
26	0.404	0.399	0.128	0.126	-
25	0.455	0.450	0.162	0.159	-
24	0.511	0.506	0.205	0.201	0.199
23	0.574	0.568	0.259	0.254	0.251
22	0.643	0.637	0.324	0.318	0.314
21	0.742	0.717	0.412	0.404	0.400
20	0.813	0.805	0.519	0.509	0.503
19	0.912	0.904	0.653	0.641	0.633
18	1.02	1.016	0.823	0.807	0.798
17	1.15	1.140	1.04	1.02	1.01
16	1.29	1.278	1.31	1.28	1.27
15	1.45	1.435	1.65	1.62	1.60
14	1.63	1.613	2.08	2.04	2.02
13	1.83	1.81	2.63	2.58	2.55
12	2.05	2.03	3.31	3.24	3.21
11	2.30	2.28	4.17	4.09	4.04
10	2.588	2.56	5.261	5.16	5.103
9	2.906	2.88	6.631	6.50	-
8	3.264	3.23	8.367	8.30	-
7	4.665	3.63	10.55	10.34	-
6	4.115	4.07	13.30	13.03	-
5	4.620	4.57	16.77	16.43	-
4	5.189	5.14	21.15	20.73	-
3	5.827	5.77	26.67	26.14	-
2	6.543	6.48	33.62	32.95	-
1	7.348	7.27	42.41	41.56	-



# 美国、加拿大电源线 U.S.A/Canada Power Cord

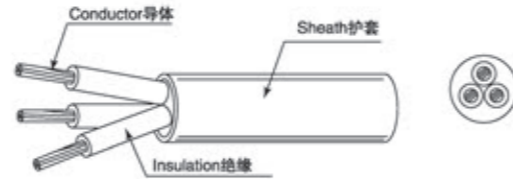
## SJ SJO SJOW SJOO SJOOW

Rubber Insulated and Sheathed Flexible Cords

橡胶绝缘和护套软线

Rating: 300V 60°C~105°C

Standard: UL62CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	0.76	7.5±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	8.1±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	8.8±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	10.8±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	14.6±0.3	3.51	3.70
3	18	41/0.160	0.76	0.76	7.9±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	8.6±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	9.4±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	11.2±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	15.4±0.3	3.51	3.70
4	18	41/0.160	0.76	0.76	8.6±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	9.2±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	10.3±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	12.3±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	16.9±0.4	3.51	3.70
5	18	41/0.160	0.76	0.76	9.4±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	10.3±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	11.4±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	13.6±0.4	5.58	5.88
	10	104/0.254	1.14	1.52	19.5±0.4	3.51	3.70

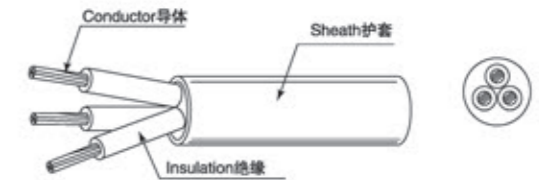
## S SO SOW SOO SOOW

Rubber Insulated and Sheathed Flexible Cords

橡胶绝缘和护套软线

Rating: 600V 60°C~105°C

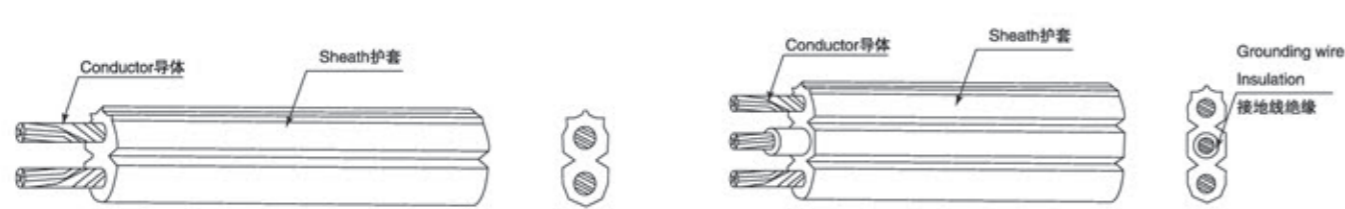
Standard: UL62CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	1.52	8.9±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	9.4±0.2	14.1	14.9
	14	41/0.254	1.14	2.03	12.9±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	14.7±0.3	5.58	5.88
	10	104/0.254	1.14	2.41	16.4±0.4	3.51	3.70
	8	166/0.254	1.52	2.79	21.1±0.4	2.23	2.35
3	18	41/0.160	0.76	1.52	9.3±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	9.9±0.2	14.1	14.9
	14	41/0.254	1.14	2.03	13.5±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	15.4±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	17.2±0.4	3.51	3.70
	8	166/0.254	1.52	2.79	22.3±0.4	2.03	2.35
4	18	41/0.160	0.76	1.52	10.0±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	10.7±0.3	14.1	14.9
	14	41/0.254	1.14	2.03	14.7±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	16.7±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	18.7±0.4	3.51	3.70
	8	166×0.254	1.52	3.18	25.1±0.4	2.23	2.35
	6	266×0.254	1.52	3.56	28.5±0.4	1.40	1.48
	6×3+	266×0.254	1.52	3.56	26.9±0.4	1.40	1.48
	8×1	166×0.254	1.52			2.23	2.35
5	18	41/0.160	0.76	2.03	11.8±0.3	22.4	23.6
	16	65/0.160	0.76	2.03	12.6±0.3	14.1	14.9
	14	41/0.254	1.14	2.41	16.7±0.4	8.88	9.34
	12	65/0.254	1.14	2.41	18.0±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	20.3±0.4	3.51	3.70
	8	166/0.254	1.52	3.17	27.3±0.4	2.23	2.35

## HPN HPN-R

Rubber Insulated Parallel Flexible Cords  
橡胶绝缘平行软线  
Rating:300V 90°C~105°C  
Standard:UL62CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)			Bare	Tinned
2	16	65/0.160	1.14	3.8±0.2x7.6±0.2	14.1	14.9
	14	105/0.160	2.03	6.5±0.2x11.7±0.3	8.88	9.34
	12	168/0.160	2.41	7.9±0.2x13.7±0.4	5.58	5.88
	3	18	41/0.160	1.14	3.7±0.2x9.0±0.2	22.4
3	16	65/0.160	1.14	3.9±0.2x10.0±0.3	14.1	14.9
	14	105/0.160	2.03	6.5±0.2x13.9±0.4	8.88	9.34
	12	168/0.160	2.41	7.9±0.2x16.5±0.5	5.58	5.88

## SPT-1 SPT-2 SPT-3 SPT-1W SPT-2W SPT-2-R

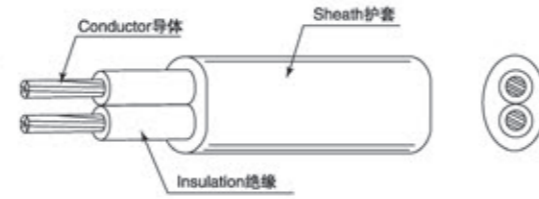
PVC Insulated Parallel Flexible Cords  
PVC绝缘平行软线  
Rating:300V/60°C~105°C  
Standard:UL62CSA-C22.2



Type 型号	Specification 规格		Conductor Construction 导体结构 No./mm	Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	No. of core 芯数	AWG 线规				Bare	Tinned
SPT-1	2	18	41/0.160	0.76	2.8±0.1 x 5.6±0.2	22.4	23.6
	3	18	41/0.160	0.76	2.8±0.1 x 8.0±0.2	22.4	23.6
SPT-2	2	18	41/0.160	1.14	3.5±0.1 x 7.0±0.2	22.4	23.6
		16	65/0.160	1.14	3.8±0.1 x 7.4±0.2	14.1	14.9
	3	18	41/0.160	1.14	3.5±0.1 x 9.0±0.2	22.4	23.6
		16	65/0.160	1.14	3.8±0.1 x 10.0±0.2	14.1	14.9
	3	18	41/0.160	1.14	3.5±0.1 x 10.1±0.2	22.4	23.6
		16	65/0.160	1.14	3.8±0.1 x 11.0±0.2	14.1	14.9
SPT-3	2	18	41/0.160	1.52	4.4±0.1 x 8.7±0.2	22.4	23.6
		16	65/0.160	1.52	4.7±0.1 x 9.5±0.2	14.1	14.9
		14	41/0.160	2.03	6.0±0.2 x 12.0±0.3	8.88	9.34
		12	65/0.160	2.41	7.5±0.2 x 14.0±0.3	5.58	5.88
	3	18	41/0.160	1.52	4.4±0.1 x 10.8±0.2	22.4	23.6
		16	65/0.160	1.52	4.7±0.1 x 12.0±0.3	14.1	14.9
		14	41/0.254	2.03	6.0±0.2 x 14.5±0.3	8.88	9.34
		12	65/0.254	2.41	7.5±0.2 x 16.0±0.3	5.58	5.88
		10	104/0.254	2.79	8.8±0.2 x 18.2±0.3	3.51	3.70

### NISPT-1 NISPT-2 NISPT-2-R

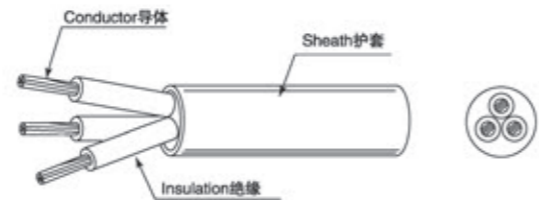
PVC Insulated PVC Sheathed Parallel Flexible Cords  
PVC绝缘PVC护套平行软线  
Rating:300V60°C~105°C  
Standard:UL62 CSA-C22.2



Type 型号	Specification 规格		Conductor Construction 导体结构 No./mm	Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	No. of core 芯数	AWG 线规					Bare	Tinned
NISPT-1	2	20	26/0.160	0.38	0.38	2.6±0.1 x 4.8±0.2	35.7	37.6
		18	41/0.160	0.38	0.38	2.9±0.1 x 5.4±0.2	22.4	23.6
	3	20	26/0.160	0.38	0.38	2.6±0.1 x 7.0±0.2	35.7	37.6
		18	41/0.160	0.38	0.38	2.9±0.1 x 7.6±0.2	22.4	23.6
NISPT-2	2	18	41/0.160	0.76	0.38	3.7±0.1 x 6.8±0.2	22.4	23.6
		16	65/0.160	0.76	0.38	3.9±0.1 x 7.5±0.2	14.1	14.9
	3	18	41/0.160	0.76	0.38	3.7±0.1 x 10.4±0.3	22.4	23.6
		16	65/0.160	0.76	0.38	3.9±0.1 x 11.0±0.3	14.1	14.9

### SVT SVTO SVTOO SVT-R

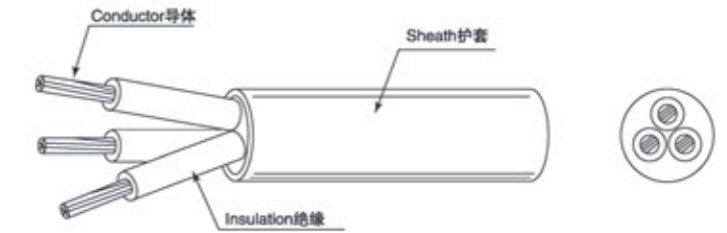
PVC Insulated PVC Sheathed Cords  
PVC绝缘PVC护套平行软线  
Rating:300V60°C~105°C  
Standard:UL62CSA-C22.2



No. of core 芯数	Specification 规格		Conductor Construction 导体结构 No./mm	Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规						Bare	Tinned
2	20		41/0.160	0.38	0.76	5.8±0.15	22.4	23.6
	18		52/0.160	0.38	0.76	6.0±0.15	17.8	18.7
	16		65/0.160	0.38	0.76	6.4±0.15	14.1	14.9
3	18		41/0.160	0.38	0.76	6.1±0.15	22.4	23.6
	17		52/0.160	0.38	0.76	6.4±0.15	17.8	18.7
	16		65/0.160	0.38	0.76	6.8±0.15	14.1	14.9

### SJT SJTW SJTO SJTOW SJTOO SJTOOW SJT-R SJTW-R

PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软线  
Rating:300V60°C~150°C  
Standard:UL62 CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	0.76	7.5±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	8.1±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	8.8±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	10.8±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	14.6±0.3	3.51	3.70
3	18	41/0.160	0.76	0.76	7.9±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	8.6±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	9.4±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	11.2±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	15.4±0.3	3.51	3.70
4	18	41/0.160	0.76	0.76	8.6±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	9.2±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	10.3±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	12.3±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	16.9±0.4	3.51	3.70
5	18	41/0.160	0.76	0.76	9.4±0.2	22.4	23.6
	16	65/0.160	0.76	0.76	10.3±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	11.4±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	13.6±0.4	5.58	5.88
	10	104/0.254	1.14	1.52	19.5±0.4	3.51	3.70

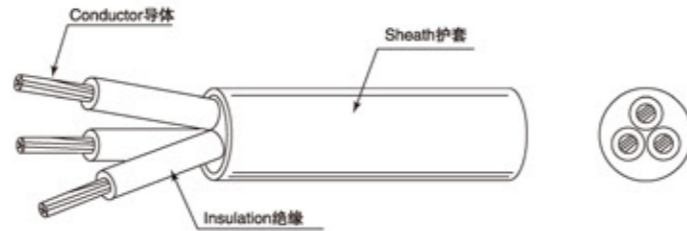
### ST STW STO STOW STOO STOOO

PVC Insulated and Sheathed Flexible Cords

PVC绝缘PVC护套软线

Rating:600V60°C~150°C

Standard:UL62 CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	1.52	8.9±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	9.4±0.2	14.1	14.9
	14	41/0.254	1.14	2.03	12.9±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	14.7±0.3	5.58	5.88
	10	104/0.254	1.14	2.41	16.4±0.4	3.51	3.70
	8	166/0.254	1.52	2.79	21.1±0.4	2.23	2.35
3	18	41/0.160	0.76	1.52	9.3±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	9.9±0.2	14.1	14.9
	14	41/0.254	1.14	2.03	13.5±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	15.4±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	17.2±0.4	3.51	3.70
	8	166/0.254	1.52	2.79	22.3±0.4	2.23	2.35
4	18	41/0.160	0.76	1.52	10.0±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	10.7±0.3	14.1	14.9
	14	41/0.254	1.14	2.03	14.7±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	16.7±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	18.7±0.4	3.51	3.70
	8	166/0.254	1.52	3.17	25.1±0.4	2.23	2.35
5	18	41/0.160	0.76	2.03	11.8±0.3	22.4	23.6
	16	65/0.160	0.76	2.03	12.6±0.3	14.1	14.9
	14	41/0.254	1.14	2.41	16.7±0.4	8.88	9.34
	12	65/0.254	1.14	2.41	18.0±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	20.3±0.4	3.51	3.70
	8	166/0.254	1.52	3.17	27.3±0.4	2.23	2.35

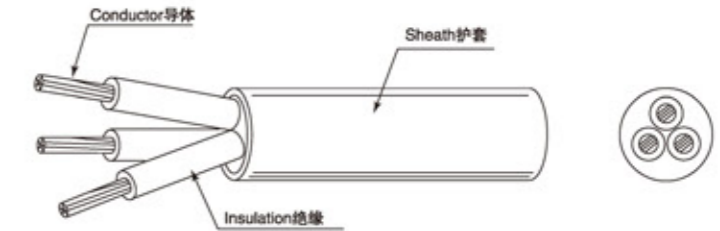
### SE SEO SEOO SEW SEOW SEOOO

TPE Insulated TPE Sheathed Flexible Cords

PVC绝缘PVC护套软线

Rating:600V 90°C~105°C

Standard:UL62 CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Normal area 标称面积 (mm <sup>2</sup> )	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	1.52	8.9±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	9.4±0.2	14.1	14.9
	14	41/0.254	1.14	2.03	12.9±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	14.7±0.3	5.58	5.88
	10	104/0.254	1.14	2.41	16.4±0.4	3.51	3.70
	8	166/0.254	1.52	2.79	21.1±0.4	2.23	2.35
3	18	41/0.160	0.76	1.52	9.3±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	9.9±0.2	14.1	14.9
	14	41/0.254	1.14	2.03	13.5±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	15.4±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	17.2±0.4	3.51	3.70
	8	166/0.254	1.52	2.79	22.3±0.4	2.23	2.35
4	18	41/0.160	0.76	1.52	10.0±0.2	22.4	23.6
	16	65/0.160	0.76	1.52	10.7±0.3	14.1	14.9
	14	41/0.254	1.14	2.03	14.7±0.3	8.88	9.34
	12	65/0.254	1.14	2.41	16.7±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	18.7±0.4	3.51	3.70
	8	166/0.254	1.52	3.17	25.1±0.4	2.23	2.35
5	18	41/0.160	0.76	2.03	11.8±0.3	22.4	23.6
	16	65/0.160	0.76	2.03	12.6±0.3	14.1	14.9
	14	41/0.254	1.14	2.41	16.7±0.4	8.88	9.34
	12	65/0.254	1.14	2.41	18.0±0.4	5.58	5.88
	10	104/0.254	1.14	2.41	20.3±0.4	3.51	3.70
	8	166/0.254	1.52	3.17	27.3±0.4	2.23	2.35

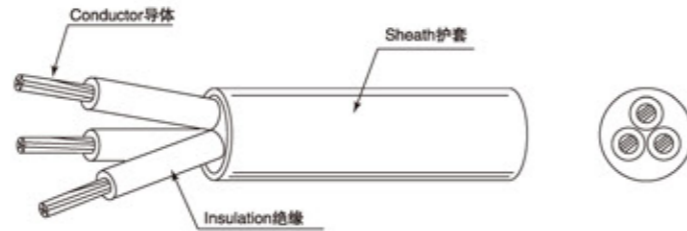
## SJE SJEO SJEOO SJEOOW SJEOW SJEW

TPE Insulated TPE Sheathed Flexible Cords

PVC绝缘PVC护套软线

Rating:600V 90°C~105°C

Standard:UL62 CSA-C22.2



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Normal area 标称面积 (mm²)	Construction 结构 (NO./mm)				Bare	Tinned
2	16	65/0.160	0.76	0.76	8.1±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	8.8±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	10.8±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	14.6±0.3	3.51	3.70
	3	18	41/0.160	0.76	0.76	7.9±0.2	22.4
3	16	65/0.160	0.76	0.76	8.6±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	9.4±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	11.2±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	15.4±0.3	3.51	3.70
	4	18	41/0.160	0.76	0.76	8.6±0.2	22.4
4	16	65/0.160	0.76	0.76	9.2±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	10.3±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	12.3±0.3	5.58	5.88
	10	104/0.254	1.14	1.52	16.9±0.4	3.51	3.70
	5	18	41/0.160	0.76	0.76	9.4±0.2	22.4
5	16	65/0.160	0.76	0.76	10.3±0.2	14.1	14.9
	14	41/0.254	0.76	0.76	11.4±0.2	8.88	9.34
	12	65/0.254	0.76	1.14	13.6±0.4	5.58	5.88
	10	104/0.254	1.14	1.52	19.5±0.4	3.51	3.70

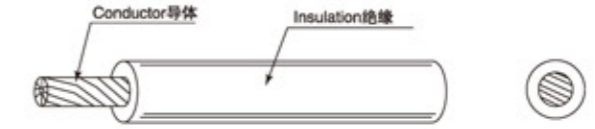
## AWM 1017

PVC Insulated Single Cords

PVC绝缘单芯线

Rating:600V 80°C

Standard:UL758 CSA-C22.2



Specification 规格 AWG 线规	Conductor Construction 导体结构(NO./mm)		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Solid	Stranded			Solid	Stranded
22	1/0.643	17/0.160	1.14	3.10±0.1	54.3	59.4
20	1/0.813	26/0.180	1.14	3.30±0.1	33.9	36.7
18	1/1.024	41/0.160	1.14	3.60±0.1	21.4	23.2
16	1/1.291	26/0.254	1.14	3.90±0.1	13.5	14.6
14	1/1.628	41/0.254	1.21	4.30±0.1	8.45	8.96
12	1/2.053	65/0.254	1.21	4.80±0.1	5.31	5.64
10	1/2.588	104/0.254	1.21	5.80±0.1	3.34	3.546

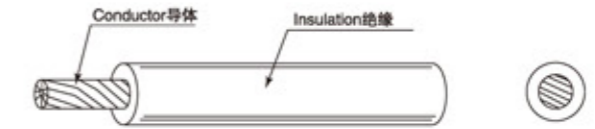
## AWM 1028

PVC Insulated Single Cords

PVC绝缘单芯线

Rating:600V 105°C

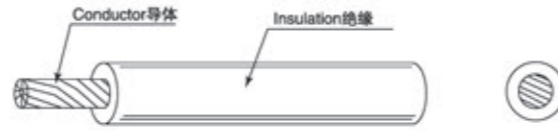
Standard:UL758 CSA-C22.2



Specification 规格 AWG 线规	Conductor Construction 导体结构(NO./mm)		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Solid	Stranded			Solid	Stranded
22	1/0.643	17/0.160	1.17	3.10±0.1	54.3	59.4
20	1/0.813	26/0.160	1.17	3.30±0.1	33.9	36.7
18	1/1.024	41/0.160	1.20	3.60±0.1	21.4	23.2
16	1/1.291	26/0.254	1.20	3.90±0.1	13.5	14.6
14	1/1.628	41/0.254	1.20	4.30±0.1	8.45	8.96
12	1/2.053	65/0.254	1.20	4.80±0.1	5.31	5.64
10	1/2.588	104/0.254	1.20	5.80±0.1	3.34	3.546

## AWM 1015

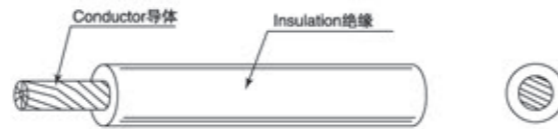
PVC Insulated Single Cords  
PVC绝缘单芯线  
Rating:600V 105°C  
Standard:UL758 CSA-C22.2



Specification 规格 AWG 线规	Conductor Construction 导体结构(NO./mm)		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Solid	Stranded			Solid	Stranded
24	1/0.511	11/0.160	0.76	2.20±0.1	89.39	94.2
22	1/0.643	17/0.160	0.76	2.35±0.1	54.3	59.4
20	1/0.813	26/0.160	0.76	2.55±0.1	33.9	36.7
18	1/1.024	41/0.160	0.76	2.75±0.1	21.4	23.2
16	1/1.291	26/0.254	0.76	3.10±0.1	13.5	14.6
14	1/1.630	41/0.254	0.76	3.50±0.1	8.4	8.96
12	1/2.053	65/0.254	0.76	3.90±0.1	5.31	5.64
10	1/2.589	105/0.254	0.76	4.30±0.1	3.34	3.546

## AWM 1056

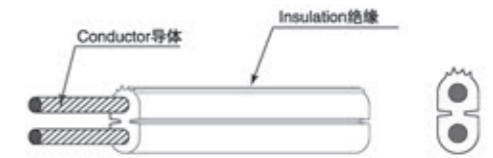
PVC Insulated Single Cords  
PVC绝缘单芯线  
Rating:600V 105°C  
Standard:UL758 CSA-C22.2



Specification 规格 AWG 线规	Conductor Construction 导体结构(NO./mm)		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Solid	Stranded			Solid	Stranded
20	1/0.831	26/0.16	1.52	4.00±0.1	33.9	36.7
18	1/1.024	41/0.16	1.52	4.30±0.1	21.4	23.2
16	1/1.291	26/0.254	1.52	4.60±0.1	13.5	14.6
14	1/1.630	41/0.254	1.52	5.00±0.1	8.4	8.96
12	1/2.053	65/0.254	1.52	5.50±0.1	5.31	5.64
10	1/2.589	105/0.254	1.52	5.80±0.1	3.34	3.546

## AWM 20288

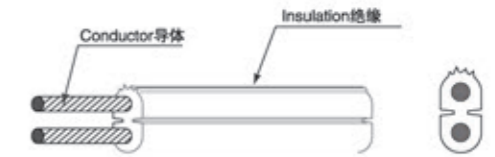
PVC Insulated Paraller Flexible Cords  
PVC绝缘软线  
Rating:300V 105°C  
Standard:UL758 CSA-C22.2



Specification 规格 AWG线规	Conductor Construction 导体结构(NO./mm) Stranded	Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
				Solid	Stranded
18	41/0.160	1.02	2芯 3.3x6.4±0.1	21.4	23.2
			3芯 3.3x8.4±0.1		
16	26/0.254	1.02	2芯 3.6x7.4±0.1	13.5	14.6
			3芯 3.6x9.2±0.1		
14	41/0.254	1.02	2芯 4.0x8.6±0.1	8.4	8.96
			3芯 4.0x10.0±0.1		
12	64/0.254	1.02	2芯 4.5x9.1±0.1	5.31	5.64
			3芯 4.5x11.4±0.1		

## AMG 20856

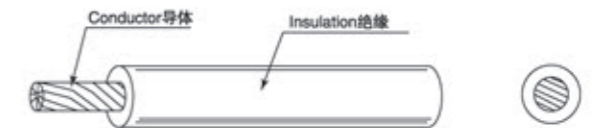
PVC Insulated Paraller Flexible Cords  
PVC绝缘软线  
Rating:300V 105°C  
Standard:UL758 CSA-C22.2



Specification 规格 AWG线规	Conductor Construction 导体结构(NO./mm) Stranded	Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
14	41/0.254	1.14	4.2x8.4±0.1	8.96

## AWM 1275

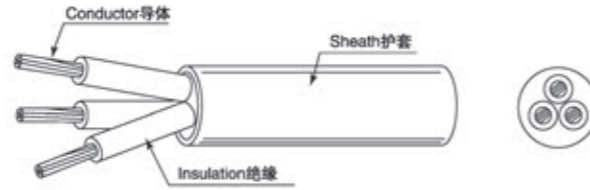
PVC Insulated Single Cords  
PVC绝缘单芯线  
Rating:600V 105°C  
Standard:UL758 CSA-C22.2



AWG 线规	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
				Stranded
18	41/0.16	1.52	4.30±0.1	23.2
16	26/0.254	1.52	4.60±0.1	14.6
14	41/0.254	1.52	5.00±0.1	8.96
12	65/0.254	1.52	5.50±0.1	5.64
10	105/0.254	1.52	5.80±0.1	3.546

## AWM 2464

PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软线  
Rating:300V 80°C  
Standard:UL758

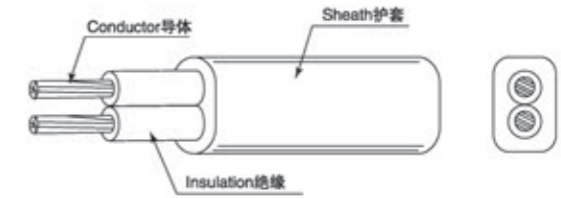


Specification 规格		Conductor Construction 导体结构 (NO./mm)	Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
No. of core 导体芯数	AWG 线规					Solid	Stranded
2	24	11/0.160	0.38	0.76	4.40	89.39	94.2
	22	17/0.160	0.38	0.76	4.70	54.3	59.4
	20	26/0.160	0.38	0.76	5.25	33.9	36.7
	18	41/0.160	0.38	0.76	5.60	21.4	23.2
	16	65/0.160	0.38	0.76	6.30	13.5	14.6
3	24	11/0.160	0.38	0.76	4.60	89.39	94.2
	22	17/0.160	0.38	0.76	4.95	54.3	59.4
	20	26/0.160	0.38	0.76	5.50	33.9	36.7
	18	41/0.160	0.38	0.76	5.85	21.4	23.2
	16	65/0.160	0.38	0.76	6.70	13.5	14.6
4	24	11/0.160	0.38	0.76	4.95	89.39	94.2
	22	17/0.160	0.38	0.76	5.41	54.3	59.4
	20	26/0.160	0.38	0.76	5.95	33.9	36.7
	18	41/0.160	0.38	0.76	6.25	21.4	23.2
	16	65/0.160	0.38	0.76	7.30	13.5	14.6
5	24	11/0.160	0.38	0.76	5.35	89.39	94.2
	22	17/0.160	0.38	0.76	5.85	54.3	59.4
	20	26/0.160	0.38	0.76	6.45	33.9	36.7
	18	41/0.160	0.38	0.76	7.00	21.4	23.2
	16	65/0.160	0.38	0.76	8.05	13.5	14.6
6	24	11/0.160	0.38	0.76	5.85	89.39	94.2
	22	17/0.160	0.38	0.76	6.30	54.3	59.4
	20	26/0.160	0.38	0.76	7.00	33.9	36.7
	18	41/0.160	0.38	0.76	7.60	21.4	23.2
	16	65/0.160	0.38	0.76	8.75	13.5	14.6

## AWM 22094

PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软线  
Standard:UL758

Rating:300V 60-105°C



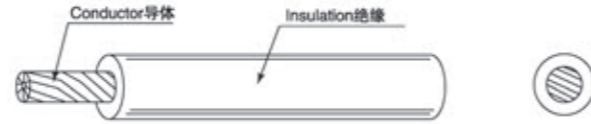
No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	0.76	4±0.1 x 6.56±0.1	22.4	23.6
	16	65/0.160	0.76	0.76	4.29±0.1 x 7.05±0.1	14.1	14.9
	14	41/0.254	0.76	0.76	4.65±0.1 x 7.75±0.1	8.88	9.34
	12	65/0.254	0.76	1.14	5.8±0.1 x 9.32±0.1	5.58	5.88
3	18	41/0.160	0.76	0.76	4±0.1 x 9±0.1	22.4	23.6
	16	65/0.160	0.76	0.76	4.29±0.1 x 9.58±0.1	14.1	14.9
	14	41/0.254	0.76	0.76	4.65±0.1 x 10.28±0.1	8.88	9.34
	12	65/0.254	0.76	1.14	5.8±0.1 x 11.85±0.1	5.58	5.88
4	18	41/0.160	0.76	0.76	4±0.1 x 11.52±0.1	22.4	23.6
	16	65/0.160	0.76	0.76	4.29±0.1 x 12.1±0.1	14.1	14.9
	14	41/0.254	0.76	0.76	4.65±0.1 x 12.8±0.1	8.88	9.34
	12	65/0.254	0.76	1.14	5.8±0.1 x 14.36±0.1	5.58	5.88

Rating:600V 60-105°C

No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	AWG 线规	Construction 结构 (NO./mm)				Bare	Tinned
2	18	41/0.160	0.76	1.52	5.56±0.1 x 8.05±0.1	22.4	23.6
	16	65/0.160	0.76	1.52	5.8±0.1 x 8.58±0.1	14.1	14.9
	14	41/0.254	1.14	2.03	7.95±0.1 x 11.82±0.1	8.88	9.34
	12	65/0.254	1.14	2.41	9.1±0.1 x 13.38±0.1	5.58	5.88
3	18	41/0.160	0.76	1.52	5.56±0.1 x 9.6±0.1	22.4	23.6
	16	65/0.160	0.76	1.52	5.8±0.1 x 10.1±0.1	14.1	14.9
	14	41/0.254	1.14	2.03	7.95±0.1 x 14.1±0.1	8.88	9.34
	12	65/0.254	1.14	2.41	9.1±0.1 x 15.65±0.1	5.58	5.88
4	18	41/0.160	0.76	1.52	5.56±0.1 x 11.12±0.1	22.4	23.6
	16	65/0.160	0.76	1.52	5.8±0.1 x 11.62±0.1	14.1	14.9
	14	41/0.254	1.14	2.03	7.95±0.1 x 16.38±0.1	8.88	9.34
	12	65/0.254	1.14	2.41	9.1±0.1 x 17.95±0.1	5.58	5.88

### H05V-K H05V2-K

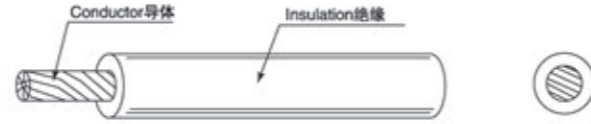
PVC Insulated Single Cords  
PVC绝缘单芯线  
Rating:300V/500V 70°C 90°C  
Standard:JIS C 3301 DIN VDE 0281-7 HD21.7



Normal area 标称截面 (mm <sup>2</sup> )	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
				Bare	Tinned
0.50	0.6	16/0.20	2.20 ± 0.1	39.00	40.1
0.75	0.6	24/0.20	2.40 ± 0.1	26.00	26.7
1.00	0.6	32/0.20	2.550 ± 0.1	19.50	20.0

### H07V-K H07V2-K

PVC Insulated Single Cords  
PVC绝缘单芯线  
Rating:300V/750V 70°C 90°C  
Standard:DIN VDE 0281-3 HD21.3 DIN VDE 0281-7 HD21.7



Normal area 标称截面 (mm <sup>2</sup> )	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
				Bare	Tinned
1.50	30/0.25	0.7	3.15 ± 0.1	13.30	13.7
2.50	49/0.25	0.8	3.70 ± 0.1	7.98	8.21
4.00	50/0.30	0.8	4.50 ± 0.1	4.95	5.09
6.00	84/0.30	0.8	5.40 ± 0.1	3.30	3.39

### H03VV-F H03VVH2-F H03V2V2-F

PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软电缆  
Rating:300V/300V 70°C 90°C  
Standard:DIN VDE 0281-5 HD21.5 DIN VDE 0281-12 HD21.12



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				Bare	Tinned
2	0.5	16/0.20	0.5	0.6	5.1 ± 0.2	39.0	40.1
					3.2 ± 0.2 x 5.4 ± 0.2		
3	0.5	16/0.20	0.5	0.6	5.4 ± 0.2	39.0	40.1
					5.9 ± 0.2		
4	0.5	16/0.20	0.5	0.6	5.9 ± 0.2	39.0	40.1
					6.5 ± 0.2		

### H05VV-F H05VVH2-F H05V2V2-F

PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软电缆  
Rating:300/500V 70°C 90°C  
Standard:DIN EN 50525-2-11 AS/NZS60227.5



H05VV-F H05V2V2-F

H05VVH2-F

No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				Bare	Tinned
2	0.75	24/0.20	0.6	0.8	6.4 ± 0.2	26.0	26.7
					4.0 ± 0.1 x 6.5 ± 0.2		
	1.0	32/0.20	0.6	0.8	6.8 ± 0.2	19.5	20.0
					4.2 ± 0.1 x 6.8 ± 0.2		
	1.5	30/0.25	0.7	0.8	7.8 ± 0.2	13.3	13.7
2.5	49/0.25	0.8	1.0	9.4 ± 0.2	7.89	8.21	
4.0	56/0.30	0.8	1.1	11.3 ± 0.2	4.95	5.09	
3	0.75	24/0.20	0.6	0.8	6.8 ± 0.2	26.0	26.7
					7.2 ± 0.2		
	1.0	32/0.20	0.6	0.8	7.2 ± 0.2	19.5	20.0
					8.5 ± 0.2		
	1.5	30/0.25	0.7	0.9	8.5 ± 0.2	13.3	13.7
2.5	49/0.25	0.8	1.1	10.1 ± 0.2	7.89	8.21	
4.0	56/0.30	0.8	1.2	12.2 ± 0.2	4.95	5.09	
4	0.75	24/0.20	0.6	0.8	7.6 ± 0.2	26.0	26.7
					8.6 ± 0.2		
	1.0	32/0.20	0.6	0.9	8.6 ± 0.2	19.5	20.0
					9.4 ± 0.2		
	1.5	30/0.25	0.7	1.0	9.4 ± 0.2	13.3	13.7
2.5	49/0.25	0.8	1.1	11.7 ± 0.2	7.89	8.21	
4.0	56/0.30	0.8	1.2	13.3 ± 0.3	4.95	5.09	
5	0.75	24/0.20	0.6	0.9	8.5 ± 0.2	26.0	26.7
					8.9 ± 0.2		
	1.0	32/0.20	0.6	0.9	8.9 ± 0.2	19.5	20.0
					10.5 ± 0.2		
	1.5	30/0.25	0.7	1.1	10.5 ± 0.2	13.3	13.7
2.5	49/0.25	0.8	1.2	13.0 ± 0.3	7.89	8.21	
4.0	56/0.30	0.8	1.4	15.0 ± 0.3	4.95	5.09	

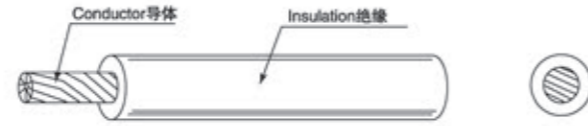
### 60 227IEC 02(RV)

PVC Insulated Single Cords

PVC绝缘单芯线

Rating:450/750V 70°C

Standard:GB/T 5023.3



Normal area 标称截面 (mm <sup>2</sup> )	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
				Bare	Tinned
1.5	30/0.25	0.7	3.1±0.1	13.3	13.7
2.5	49/0.25	0.8	3.8±0.1	7.98	8.21
4.0	56/0.30	0.8	4.2±0.1	4.95	5.09
6.0	84/0.30	0.8	5.0±0.1	3.30	3.39

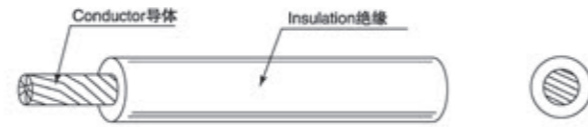
### 60 227IEC 06(RV)

PVC Insulated Single Cords

PVC绝缘单芯线

Rating:300/500V 70°C

Standard:GB/T 5023.3



Normal area 标称截面 (mm <sup>2</sup> )	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
				Bare	Tinned
0.50	16/0.20	0.6	2.20±0.1	39.00	40.1
0.75	24/0.20	0.6	2.40±0.1	26.00	26.7
1.00	32/0.20	0.6	2.60±0.1	19.50	20.0

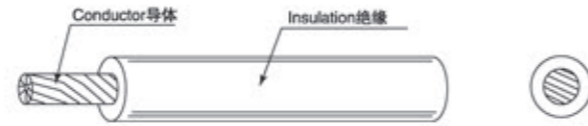
### 60 227IEC 08(RV-90)

PVC Insulated Single Cords

PVC绝缘单芯线

Rating:300/500V 90°C

Standard:GB/T 5023.3



Normal area 标称截面 (mm <sup>2</sup> )	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
				Bare	Tinned
0.5	16/0.20	0.6	2.20±0.1	39.0	40.1
0.75	24/0.20	0.6	2.40±0.1	26.0	26.7
1.0	32/0.20	0.6	2.55±0.1	19.5	20.0
1.5	30/0.25	0.7	3.15±0.1	13.3	13.7
2.5	49/0.25	0.8	3.70±0.1	7.98	8.21

### 60 227IEC 52(RVV)

PVC Insulated PVC Sheathed Flexible Cords

PVC绝缘PVC护套软线

Rating:300/300V 70°C

Standard:GB/T 5023.5



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				Bare	Tinned
2	0.5	16/0.20	0.5	0.6	5.1±0.2	39.0	40.1
					3.2±0.2 x 5.2±0.2		
3	0.75	24/0.20	0.5	0.6	5.6±0.1	26.0	26.7
					3.4±0.1 x 5.6±0.1		
3	0.5	16/0.20	0.5	0.6	5.4±0.1	39.0	40.1
					6.0±0.1		
3	0.75	24/0.20	0.5	0.6	6.0±0.1	26.0	26.7

### 60 227IEC 53(RVV)

PVC Insulated PVC Sheathed Flexible Cords

PVC绝缘PVC护套软线

Rating:300/500V 70°C

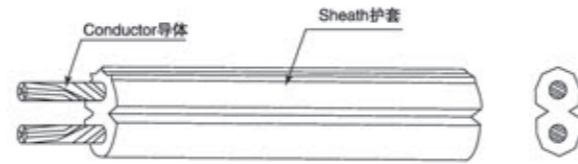
Standard:GB/T 5023.5



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km	
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				Bare	Tinned
2	0.75	24/0.20	0.6	0.8	6.4±0.2	26.0	26.7
					4.0±0.2 x 6.5±0.2		
					6.7±0.2		
					7.7±0.2		
3	0.75	24/0.20	0.6	0.8	9.4±0.2	7.98	8.21
					6.8±0.2		
					7.2±0.2		
					8.5±0.2		
4	0.75	24/0.20	0.6	0.8	10.2±0.2	7.98	8.21
					7.4±0.2		
					8.0±0.2		
					9.4±0.2		
5	0.75	24/0.20	0.6	0.9	11.0±0.3	7.98	8.21
					8.4±0.2		
					8.8±0.2		
					10.6±0.3		
5	1.0	32/0.20	0.6	0.9	12.4±0.3	7.98	8.21
					26.0		
					19.5		
					13.3		

**HHFF** 

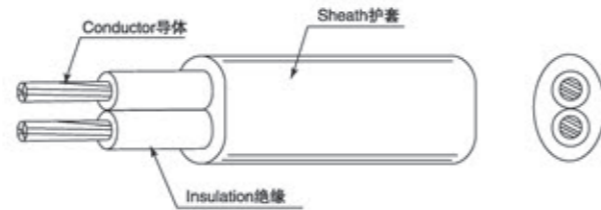
Rubber Insulated Flat Flexible Cords  
橡胶绝缘软线  
Rating:300V  
Standard:JIS C 3301



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)			
	0.75	30/0.18	1.0	3.2±0.2 x 6.4±0.2	24.4
2	1.25	50/0.18	1.0	3.6±0.2 x 7.2±0.2	14.7
	2.0	37/0.26	1.0	3.9±0.2 x 7.8±0.2	9.5

**PNCTFK**

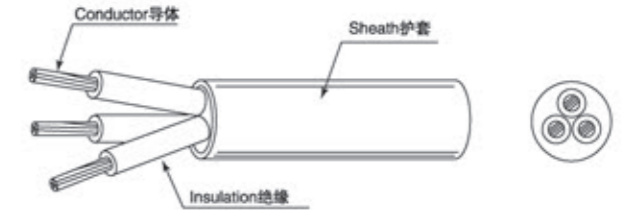
Rubber Insulated and Sheathed Oval Flat Flexible Cords  
橡胶绝缘和护套椭圆软线  
Rating:300V 60°C  
Standard:JIS C 3301



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				
	0.75	30/0.18	0.6	1.0	4.3±0.2 x 6.6±0.2	24.4
2	1.25	50/0.18	0.6	1.0	4.7±0.2 x 7.4±0.2	14.7
	2.0	37/0.26	0.6	1.0	5.0±0.2 x 8.0±0.2	9.5

**PNCTF**

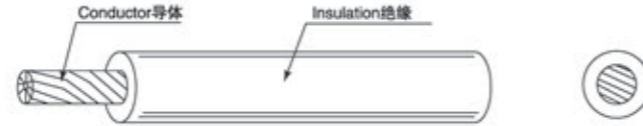
Rubber Insulated and Sheathed Flexible Cords  
橡胶绝缘和护套软线  
Rating:300V 60°C  
Standard:JIS C 3301



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				
2	0.75	30/0.18	0.6	1.0	6.6±0.2	24.4
	1.25	50/0.18	0.6	1.0	7.4±0.2	14.7
	2.0	37/0.26	0.6	1.0	8.0±0.2	9.50
3	0.75	30/0.18	0.6	1.0	7.0±0.2	24.4
	1.25	50/0.18	0.6	1.1	8.0±0.2	14.7
	2.0	37/0.26	0.6	1.2	8.9±0.2	9.50
4	0.75	30/0.18	0.6	1.1	7.8±0.2	24.4
	1.25	50/0.18	0.6	1.2	8.9±0.2	14.7
	2.0	37/0.26	0.6	1.2	9.6±0.2	9.50

**VSF** 

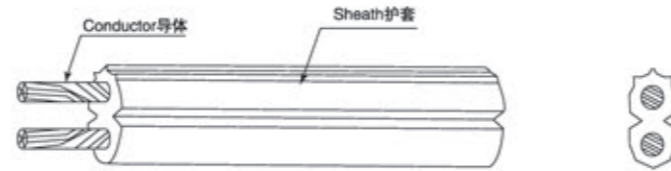
PVC Insulated Single Cords  
PVC绝缘单芯线  
Rating:300V 60°C  
Standard:JIS C 3306



Normal area 标称面积 (mm <sup>2</sup> )	Conductor Construction 导体结构(NO./mm)	Insulation thickness 绝缘厚度 (mm)	Overall diameter 外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
0.50	20/0.18	0.8	2.50±0.1	36.7
0.75	30/0.18	0.8	2.70±0.1	24.4
1.25	50/0.18	0.8	3.10±0.1	14.7
2.00	37/0.26	0.8	3.40±0.1	9.5

**VFF HVFF** 

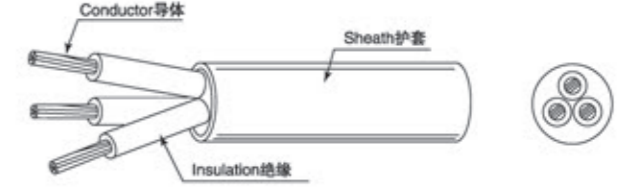
PVC Insulated Flat Flexible Cords  
PVC绝缘扁软线  
Rating:300V/60°C 75°C  
Standard:JIS C 3306



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)			
2	0.50	20/0.18	0.8	2.5±0.1x5.0±0.1	36.7
	0.75	30/0.18	0.8	2.7±0.1x5.4±0.1	24.4
	1.25	50/0.18	0.8	3.1±0.1x6.2±0.2	14.7
	2.00	37/0.26	0.8	3.4±0.1x6.8±0.2	9.50

**VCTF HVCTF** 

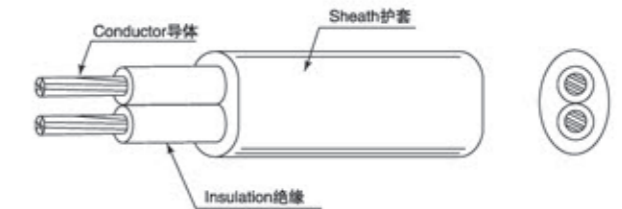
PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软线  
Rating:300V 60°C 75°C  
Standard:JIS C 3306



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				
2	0.75	30/0.18	0.6	1.0	6.7±0.2	24.4
	1.25	50/0.18	0.6	1.0	7.4±0.2	14.7
	2.00	37/0.26	0.6	1.0	8.0±0.2	9.50
3	0.75	30/0.18	0.6	1.0	7.0±0.2	24.4
	1.25	50/0.18	0.6	1.0	7.8±0.2	14.7
	2.00	37/0.26	0.6	1.0	8.5±0.2	9.50
4	0.75	30/0.18	0.6	1.0	7.6±0.2	24.4
	1.25	50/0.18	0.6	1.0	8.5±0.2	14.7
	2.00	37/0.26	0.6	1.0	9.3±0.2	9.50

**VCTFK HVCTFK** 

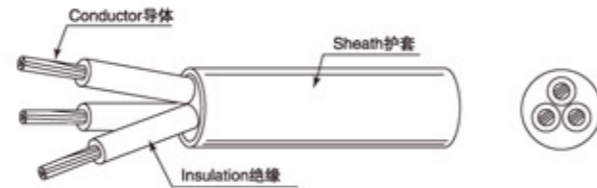
PVC Insulated Oval Flexible Cords  
PVC绝缘椭圆软软  
Rating:300V 60°C 75°C  
Standard:JIS C 3306



No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				
2	0.75	30/0.18	0.6	1.0	4.3±0.1x6.6±0.2	24.4
	1.25	50/0.18	0.6	1.0	4.7±0.1x7.4±0.2	14.7
	2.00	37/0.26	0.6	1.0	5.0±0.1x8.0±0.2	9.50

VCT HVCT 

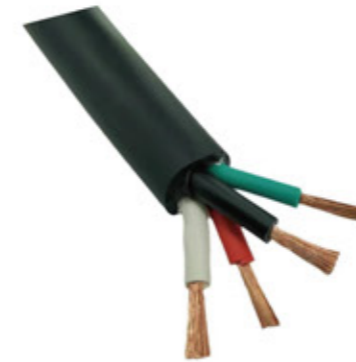
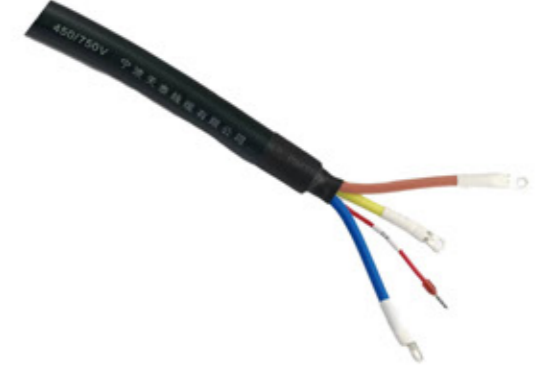
PVC Insulated PVC Sheathed Flexible Cords  
PVC绝缘PVC护套软线  
Rating:600V 60°C  
Standard:JIS C 3312



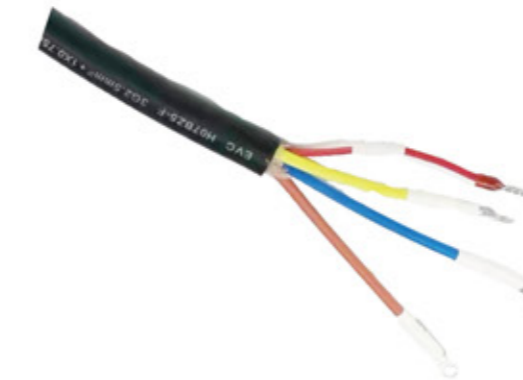
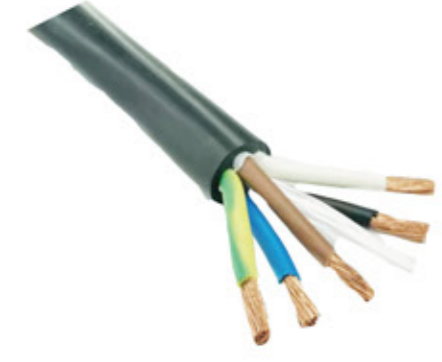
No. of conductor 导体芯数	Conductor 导体		Insulation thickness 绝缘厚度 (mm)	Sheath thickness 护套厚度 (mm)	Overall diameter 完成外径 (mm)	Max Conductor resistance at 20°C 20°C时导体电阻最大值 Ω/km
	Normal area 标称面积(mm <sup>2</sup> )	Construction 结构(NO./mm)				
1	0.75	30/0.18	2.3	---	5.7±0.1	24.4
	1.25	50/0.18	2.3	---	6.1±0.1	14.7
	2.00	37/0.26	2.3	---	6.4±0.1	9.50
	3.50	45/0.32	2.4	---	7.3±0.1	5.09
	5.50	70/0.32	2.6	---	8.3±0.1	3.27
	8.00	50/0.45	2.9	---	9.5±0.1	2.32
2	0.75	30/0.18	0.8	1.7	8.8±0.2	25.1
	1.25	50/0.18	0.8	1.7	9.6±0.2	15.1
	2.00	37/0.26	0.8	1.8	10.5±0.2	9.79
	3.50	45/0.32	0.8	1.8	12.0±0.2	5.24
	5.50	70/0.32	1.0	2.0	14.5±0.2	3.37
	8.00	50/0.45	1.2	2.1	16.5±0.3	2.39
3	0.75	30/0.18	0.8	1.7	9.2±0.2	25.1
	1.25	50/0.18	0.8	1.7	10.5±0.2	15.1
	2.00	37/0.26	0.8	1.8	11.0±0.2	9.79
	3.50	45/0.32	0.8	1.9	13.0±0.2	5.24
	5.50	70/0.32	1.0	2.0	15.0±0.3	3.37
	8.00	50/0.45	1.2	2.2	17.5±0.3	2.39
4	0.75	30/0.18	0.8	1.7	9.9±0.2	25.1
	1.25	50/0.18	0.8	1.8	11.5±0.2	15.1
	2.00	37/0.26	0.8	1.8	12.0±0.2	9.79
	3.50	45/0.32	0.8	2.0	14.0±0.2	5.24
	5.50	70/0.32	1.0	2.1	16.5±0.3	3.37
	8.00	50/0.45	1.2	2.3	19.5±0.3	2.39



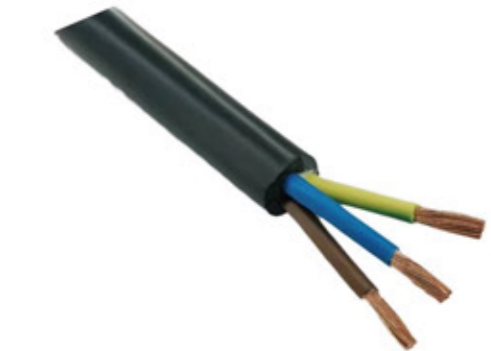
CQC  
EV-(R)S90S90, EV-(R)SS  
1-6(3-5 芯)+0.5-1.0(1-3 芯)



UL&CSA  
EVE/EVJE  
22AWG-6AWG



TUV  
H05BZ5-F 3G1.5-2.5+n\*0.5-1.0  
H07BZ5-F 3G1.5+n\*0.5-1.0  
H07BZ5-F 3-5G2.5-16+n\*0.5-1.0



KEMA  
EVC07E<sub>2</sub>E<sub>2</sub>-F  
EVC07E<sub>2</sub>E<sub>2</sub>-H  
1-6(3-5 芯)+0.5-1.0(1-3 芯)

电动汽车充电枪系列  
Electric vehicle charging gun series



国标充电枪插头(可带热敏电阻)  
16A 250V~



国标充电枪  
16A  
32A



美标充电枪插头(可带热敏电阻)  
14-50P  
32A 40A 50A 250V~



美标充电枪  
32A  
40A  
50A



欧标充电枪插头(可带热敏电阻)  
16A 250V~



欧标充电枪  
16A  
32A

# 插头、延长线

Plug / Extension Cord





**PSB-10C 10A 250V~**

60227 IEC 52(RVV) 3×0.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup>



**OECT002 10A 250V~**

60227 IEC 52(RVV) 3×0.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup>



**PSB-16 16A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×2.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×2.5 mm<sup>2</sup>



**PSB-10ZB 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>



**PSB-10 10A 250V~**

60227 IEC 52(RVV) 3×0.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup>



**PSB-10B 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>



**PSB-10ZBS 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>



**PSB-6ZB 6A 250V~**

60277 IEC 52(RVV) 2X0.5 mm<sup>2</sup> 60277 IEC 52(RVV) 2X0.75mm<sup>2</sup>  
 60277 IEC 52(RVV) 2X0.5 mm<sup>2</sup> 60277 IEC 53(RVV) 2X0.75mm<sup>2</sup>  
 60277 IEC 52(RVV) 2X0.75mm<sup>2</sup>



**PSB-6 6A 250V~  
PSB-10A 10A 250V~**

60227 IEC 52(RVV) 3×0.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup>



**PBB-16 16A 250V~**

60227 IEC 53(RVV) 2×1.0mm<sup>2</sup> 60245 IEC 57(YZW) 2×1.0mm<sup>2</sup>  
 60227 IEC 53(RVV) 2×1.5mm<sup>2</sup> 60245 IEC 57(YZW) 2×1.5mm<sup>2</sup>



**PSB-10ZBW 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> 60245 IEC 57(YZW) 3×0.75mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.0 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.0 mm<sup>2</sup>  
 60227 IEC 53(RVV) 3×1.5 mm<sup>2</sup> 60245 IEC 57(YZW) 3×1.5 mm<sup>2</sup>



**PSB-16-4W 16A 440V~**

60227 IEC 53(RVV) 1.5-2.5mm<sup>2</sup>(4芯) 60245 IEC 53(YZ) 1.5-2.5mm<sup>2</sup>(4芯)  
 60245 IEC 57(YZW) 1.5-2.5mm<sup>2</sup>(4芯) 60245 IEC 66(YCW) 1.5-2.5mm<sup>2</sup>(4芯)





**TT-3P**  
**10A/13A/15A 125V~**  
**NEMA WD6 5-15P**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,SV,SVO,  
SVOO,SJ,SJO,SJOO,SJOW,SJOOW,  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,SV,SVO,  
SVOO,SJ,SJO,SJOO,SJOW,SJOOW,  
14AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,  
S,SJO,SJOO,SJOW,SJOOW,



**TT-3D/TT-3I/TT-3H**  
**NEMA WD6**  
**6-20P/6-15P/5-20P**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,  
STOOW,  
16AWG/3C SPT-2,SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW,  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
ST,STO,STOO,STW,STOW,STOOW,  
12AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
ST,STO,STOO,STW,STOW,STOOW,



**TT-3**  
**10A/12A/13A/15A 125V~**  
**NEMA WD6 5-15P**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,  
STOOW,SV,SVO,SVOO,SJ,SJO,SJOO,SJOW,SJOOW,HPN  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOOW,SV,SVO,SVOO  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STOO,STW,STOW,STOOW,SV,SVO,SVOO,  
S,SJO,SJOO,SJOW,SJOOW,HPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW,  
S,SJO,SJOO,SJOW,SJOOW,HPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3ZB**  
**10A/13A/15A 125V~**  
**NEMA WD6 5-15R**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3ZB**  
**10A/13A/15A 125V~**  
**NEMA WD6 5-15R**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT6-20R**  
**10A/13A/15A 125V~**  
**NEMA WD6 5-15R**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-2 2A/10A/13A/15A 125V~**  
**NEMA WD6 1-15P**

20AWG/2C SPT-1, NISPT-1  
18AWG/2C SPT-1/SPT-2/SPT-3/NISPT-1/NISPT-2/SVT/SVTO/SVTOO/  
SJT/SJTO/SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/  
S,SJO/SJOO/SJOW/SJOOW/HPN  
17AWG/2C SVT/SVTO/SVTOO/SJT/SJTO/SJTOO/SJTW/SJTOW/  
SJTOOW/SV/SVO/SVOO  
16AWG/2C SPT-2/SPT-3/NISPT-2/SVT/SVTO/SVTOO/SJT/SJTO/  
SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO,SVOO,SJ,  
SJO,SJOO,SJOW,SJOOW,HPN  
14AWG/2C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,SJ,  
SJO,SJOO,SJOW,SJOOW,HPN



**TT-2B 2.5A/5A 125V~**  
**NEMA WD6 1-15P**

18AWG/2C SPT-1,SPT-2,NISPT-1,NISPT-2,SVT,SVTO,SVTOO,SJT,  
SJTO,SJTOO,SJTW,SJTOW,SJTOOW,HPN  
16AWG/2C SPT-2,NISPT-2,SVTO,SVTOO,SJT,SJTO,SJTOO,  
SJTW,SJTOW,SJTOOW,HPN



**TT-2L 2A/10A/13A 125V~**  
**NEMA WD6 1-15P**

20AWG/2C SPT-1,NISPT-1  
18AWG/2C SPT-1,SPT-2,SPT-3,NISPT-1,NISPT-2,SVT,SVTO,SVTOO,  
SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/2C SPT-2,SPT-3,NISPT-2,SVTO,SVTOO,SJT,SJTO,SJTOO,  
SJTW,SJTOW,SJTOOW



**SF203**  
**10A/13A/15A 125V~**  
**NEMA WD6 1-15P转1-15R**

18AWG/2C SPT-1,SPT-2,SPT-3,NISPT-1,NISPT-2,SJT,  
SJTO,SJTOO,SJTW,SJTOW,SJTOOW,SVT,SVTO,  
SVTOO  
16AWG/2C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,SJTOOW



**TT-2K**  
**13A 125V~**  
**NEMA WD6 1-15P**

18AWG/2C SPT-1/SPT-2/SPT-3/NISPT-1/NISPT-2/SVT/SVTO/SVTOO/  
SJT/SJTO/SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/  
S,SJO/SJOO/SJOW/SJOOW/HPN  
16AWG/2C SPT-2/SPT-3/NISPT-2/SVT/SVTO/SVTOO/SJT/SJTO/  
SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO,SVOO,SJ,  
SJO,SJOO,SJOW,SJOOW,HPN



**TT-2ZB**  
**10A/13A/15A 125V~**  
**NEMA WD6 1-15R**

18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,  
SJOOW  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,  
SJOOW



**TT-2Z**  
**13A 125V~**  
**NEMA WD6 1-15R**

18AWG/2C SPT-1/SPT-2/SPT-3/NISPT-1/NISPT-2/SVT/SVTO/SVTOO/  
SJT/SJTO/SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/  
SJ/SJO/SJOO/SJOW/SJOOHPN  
16AWG/2C SPT-2/SPT-3/NISPT-2/SVT/SVTO/SVTOO/SJT/SJTO/  
SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/SJ,  
SJO,SJOO,SJOW,SJOOHPN



**TT-2Z-A**  
**13A 125V~**  
**NEMA WD6 1-15R**

18AWG/2C SPT-1/SPT-2/SPT-3/NISPT-1/NISPT-2/SVT/SVTO/SVTOO/  
SJT/SJTO/SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/  
SJ/SJO/SJOO/SJOW/SJOOHPN  
16AWG/2C SPT-2/SPT-3/NISPT-2/SVT/SVTO/SVTOO/SJT/SJTO/  
SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/SJ,  
SJO,SJOO,SJOW,SJOOHPN



**TT-3Z**  
**13A 125V~**  
**NEMA WD6 1-15R**

18AWG/2C SPT-1/SPT-2/SPT-3/NISPT-1/NISPT-2/SVT/SVTO/SVTOO/  
SJT/SJTO/SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/  
SJ/SJO/SJOO/SJOW/SJOOHPN  
16AWG/2C SPT-2/SPT-3/NISPT-2/SVT/SVTO/SVTOO/SJT/SJTO/  
SJTOO/SJTW/SJTOW/SJTOOW/SV/SVO/SVOO/SJ,  
SJO,SJOO,SJOW,SJOOHPN



**E14+308+TT-3ZB**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3+TT-3Y+TT-3ZB**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3 转 L5-30R**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3ZP**  
**10A/12A/13A/15A**  
**125V~**  
**NEMA WD6 5-15R**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,  
SJOO,SJOW,SJOOHPN  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SV,SVO,SVOO  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,SJOO,  
SJOW,SJOOHPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,  
STO,STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,  
SJOOHPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**5-15P转6-20R**



**美规三插靠背插**  
**10A/12A/13A/15A 125V~**  
**NEMA WD6**  
**5-15P转5-15R**

16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,  
SJOO,SJOW,SJOOHPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
ST,STO,STOO,STW,STOW,STOOW,SJ,SJO,SJOO,  
SJOW,SJOOHPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3ZP-AB**  
**10A/12A/13A/15A**  
**125V~**  
**NEMA WD6 5-15R**

16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,SJOO,  
SJOW,SJOOHPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,  
STO,STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,  
SJOOHPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3ZP-AC**  
**10A/12A/13A/15A**  
**125V~**  
**NEMA WD6 5-15R**

16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,SJOO,  
SJOW,SJOOHPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,  
STO,STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,  
SJOOHPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**L5-30R**  
**18A/25A/30A**  
**125V~**

14AWG/3C SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST,  
STW, STO, STOW,STOO, STOOW, SJ, SJO, SJOW,  
SJOO, SJOOHPN, S, SO, SOW, SOO,SOOW  
12AWG/3C SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST,  
STW, STO, STOW,STOO, STOOW, SJ, SJO, SJOW,  
SJOO, SJOOHPN, S, SO, SOW, SOO,SOOW  
10AWG/3C SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST,  
STW, STO, STOW,STOO, STOOW, SJ, SJO, SJOW,  
SJOO, SJOOHPN, S, SO, SOW, SOO,SOOW



**TT-3M**  
**10A/12A/13A/15A 125V~**  
**NEMA WD6 5-15P**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW,SV,SVO,SVOO,SJ,  
SJO,SJOO,SJOW,SJOOW,HPN  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW,SV,SVO,SVOO  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,ST,STO,  
STOO,STW,STOW,STOOW,SV,SVO,SVOO,  
SJ,SJO,SJOO,SJOW,SJOOW,HPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW,  
SJ,SJO,SJOO,SJOW,SJOOW,HPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-515R**  
**10A/12A/13A/15A**  
**125V~**  
**NEMA WD6 5-15R**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,  
SJOO,SJOW,SJOOW,HPN  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOOW,SV,SVO,SVOO  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SV,SVO,SVOO,SJ,SJO,SJOO,  
SJOW,SJOOW,HPN  
14AWG/3C SPT-3,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,  
STO,STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,  
SJOOW,HPN  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-4Y 10A/13A/15A**  
**250V~**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,SJ,SJO,  
SJOO,SJOW,SJOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,SJ,SJO,  
SJOO,SJOW,SJOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
SJ,SJO,SJOO,SJOW,SJOOW  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT-3Y 10A/13A/15A**  
**250V~**

18AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,SJ,SJO,  
SJOO,SJOW,SJOOW  
16AWG/3C SPT-2,SPT-3,SVT,SVTO,SVTOO,SJT,SJTO,  
SJTOO,SJTW,SJTOOW,SJ,SJO,  
SJOO,SJOW,SJOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
SJ,SJO,SJOO,SJOW,SJOOW  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW



**TT530P-A**  
**2-pole 3-wire Plug 5-30P**

10/3  
SJ,SJO,SJOW,SJOO,SJOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,  
STOW,STOO,STOOW  
8/2+10/1  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW  
SJ,SJO,SJOW,SJOO,SJOOW



**TT530R-A**  
**2-pole 3-wire 5-30R**

12/3 SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,  
STOW,STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,  
SOW,SOO,SOOW  
8/3 ST,STW,STO,STOW,STOO,STOOW,S,SO,SOW,SOO,SOOW



**TT550P-A**  
**2-pole 3-wire Plug 5-50P**

14/3,12/3,10/3  
SPT-3,SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,  
SJTOOW,ST,STO,STOO,STW,STOW,STOOW,ST,STW,STO,  
STOW,STOO,STOOW  
8/2+10/1  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT550R-A**  
**2-pole 3-wire 5-50R**

10/3 SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,  
STOW,STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,  
SOW,SOO,SOOW  
8/3 ST,STW,STO,STOW,STOO,STOOW,S,SO,SOW,SOO,SOOW



**TT-TT30P-A**  
**2-pole 3-wire Plug TT-30P**

10/3 SOW,SOOW,STW,STOW,STOOW



**TT-TT30R-A**  
**2-pole 3-wire TT-30R**

12/3,10/3  
SOW,SOOW,STW,STOW,STOOW



### TT630P-A

2-pole 3-wire Plug 6-30P

14/3, 12/3, 10/3  
SPT-3,S,SO,SOW,SOO,SOOW,SJ,SJO,SJOW,SJOO,SJOOW,  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,  
STO,STOOW,SJW,SW



### TT650P-A

2-pole 3-wire Plug 6-50P

6/2+8/1 ST,STW,STO,STOW,STOO,STOOW  
12/3,10/3  
SPT-3,SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,  
STOO,STOOW  
8/2+10/1  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SPT-3,SJ,  
SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW



### TT1030P-A

3-pole 3-wire Plug 10-30P

14,12,10/3  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,STOW,  
STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,SOW,SOO,  
SOOW  
8/3 ST,STW,STO,STOW,STOO,STOOW,S,SO,SOW,SOO,SOOW



### TT1050P-A

3-pole 3-wire Plug 10-50P

8/2+10/1 SRDT  
6/2+8/1 SRDT



### TT630P-A

2-pole 3-wire Plug 6-30P

14/3, 12/3, 10/3  
SPT-3,S,SO,SOW,SOO,SOOW,SJ,SJO,SJOW,SJOO,SJOOW,  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,STOW,  
STOO,STOOW,SJW,SW



### TT650P-B

2-pole 3-wire Plug 6-50P

14/3,12/3,10/3  
SPT-3,SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,  
STOO,STOOW,SJW,SW  
8/2+10/1  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SW



### TT1030P-B

3-pole 3-wire Plug 10-30P

10/3 SRDT  
8/2+10/1 SRDT



### TT1050P-B

3-pole 3-wire Plug 10-50P

8/3 ST,STW,STO,STOW,STOO,STOOW  
6/3 ST,STW,STO,STOW,STOO,STOOW



### TT630R-A

2-pole 3-wire 6-30R

14/3, 12/3, 10/3  
SPT-3,S,SO,SOW,SOO,SOOW,SJ,SJO,SJOW,SJOO,SJOOW,SJT,  
SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,STOW,STOO,  
STOOW,SJW,SW



### TT650R-A

2-pole 3-wire 6-50R

14,12,10/3  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,STOW,  
STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,SOW,SOO,  
SOOW  
8/2+10/1  
ST,STW,STO,STOW,STOO,STOOW,S,SO,SOW,SOO,SOOW



### TT1030R-A

3-pole 3-wire 10-30R

14,12,10/3  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,  
STO,STOW,STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,  
S,SO,SOW,SOO,SOOW  
8/3 ST,STW,STO,STOW,STOO,STOOW,S,SO,SOW,SOO,  
SOOW



### TT1050R-A

3-pole 3-wire 7-50R

8,6/3 ST,STW,STO,STOW,STOO,  
STOOW,S,SO,SOW,SOO,SOOW



**TT1430P-A**

3-pole 4-wire Plug 14-30P

10/4 SRDT/DRT  
8/2+10/2 SRDT/DRT



**TT1450P-A**

3-pole 4-wire Plug 14-50P

8/2+10/2 DRT(++)  
8/4 DRT(++)  
6/2+8/2 DRT(++)  
6/4 DRT(++)  
8/2+10/2 ST,STW,STO,STOW,STOO,STOOW  
6/3+8/1 ST,STW,STO,STOW,STOO,STOOW  
6/4 ST,STW,STO,STOW,STOO,STOOW



**TT1550P-A**

3-pole 4-wire Plug 15-50P

6/3+8/1 ST,STW,STO,STOW,STOO,STOOW



**TT1550R-A**

3-pole 4-wire 11-50R

8/4 SRDT, DRT  
6/3+8/1 ST, STW, STO, STOW, STOO, STOOW  
6/4 SRDT, DRT, ST, STW, STO, STOW, STOO, STOOW



**TT1430P-B**

3-pole 4-wire Plug 14-30P

10/4 DRT(++)  
8/2+10/2 DRT(++)  
8/4 RT(++)  
6/2+8/2 DRT(++)  
6/4 DRT(++)



**TT1450P-B**

3-pole 4-wire Plug 14-50P

8/2+10/2 SRDT/DRT(++)  
6/2+8/2 SRDT/DRT(++)



**TT750P-A**

2-pole 3-wire Plug 7-50P

10/3 SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, STOO, STOOW, SJ, SJO, SJOW, SJOO, SJOOW, S, SO, SOW, SOO, SOOW  
8,6/3 ST, STW, STO, STOW, STOO, STOOW, S, SO, SOW, SOO, SOOW



**TT1150P-A**

3-pole 3-wire Plug 11-50P

10/3 SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, STOO, STOOW, SJ, SJO, SJOW, SJOO, SJOOW, S, SO, SOW, SOO, SOOW  
8,6/3 ST, STW, STO, STOW, STOO, STOOW, S, SO, SOW, SOO, SOOW



**TT1430R-A**

3-pole 4-wire 14-30R

10,8, 6/4, 8/2+10/2, 6/2+8/2  
SDRT, DRT



**TT1450R-A**

4-Conductor Cord 14-50R

8/2+10/2, 10/4, 6/2+8/2, 6/3+8/1  
SJ, SJO, SJOW, SJOO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW,



**TT1130P-A**

2-POLE2-WIRE PLUG 1-15P

12/4 SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW



**TT1530P-A**

3-pole 4-wire Plug 15-30P

14,12,10/3  
SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, ST, STW, STO, STOW, STOO, STOOW, SJ, SJO, SJOW, SJOO, SJOOW, S, SO, SOW, SOO, SOOW  
8/3 ST, STW, STO, STOW, STOO, STOOW, S, SO, SOW, SOO, SOOW



### TT515P-A

3-Conductor-Locking Cord L5-15P

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,STOOW,  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



### TT515R-A

3-Conductor-Locking Cord L5-15R

16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



### TT620P-A

3-Conductor-Locking Cord L6-20P

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,  
STOW,STOO,STOOW



### TT620R-A

3-Conductor-Locking Cord L6-20R

16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,  
STOOW



### TT520P-A

3-Conductor-Locking Cord L5-20P

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW  
10 SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,  
S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



### TT520R-A

3-Conductor-Locking Cord L5-20R

16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



### TT715P-A

3-Conductor-Locking Cord L7-15P

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



### TT715R-A

3-Conductor-Locking Cord L7-15R

18 SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,STOW,  
STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,SOW,SOO,  
SOOW  
16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,  
STOOW



### TT615P-A

3-Conductor-Locking Cord L6-15P

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



### TT615R-A

3-Conductor-Locking Cord L6-15R

16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



### TT820P-A

3-Conductor-Locking Cord L8-20P

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW,SJW,SW



### TT820R-A

3-Conductor-Locking Cord L8-20R

16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



**TT530P-B**

3-Conductor-Locking Cord L5-30P

12, 10/3  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJEOW



**TT530R-B**

3-Conductor-Locking Cord L5-30R

12, 10/3  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJEOW



**TT720P-A**

3-Conductor-Locking Cord L7-20P

18, 16, 14, 12  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW, SJW, SW



**TT530P-A**

3-Conductor-Locking Cord L5-30P

14, 12, 10  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW, SJW, SW, AWMstyle22094



**TT630P-B**

3-Conductor-Locking Cord L6-30P

12, 10/3  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJEOW



**TT630R-B**

3-Conductor-Locking Cord L6-30R

12, 10/3  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJEOW



**TT720P-A**

3-Conductor-Locking Cord L7-20P

18, 16, 14, 12  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW, SJW, SW



**TT105-1**

3-Conductor-Locking Cord L5-30P

12, 10  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW, SJW



**TT630P-A**

3-Conductor-Locking Cord L6-30P

14, 12, 10  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW, SJW, SW



**TT630R-A**

3-Conductor-Locking Cord L6-30R

16, 14, 12  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW



**TT720R-A**

3-Conductor-Locking Cord L7-20R

18, 16, 14, 12  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW, SJW, SW



**TT530R-A**

3-Conductor-Locking Cord L5-30R

16, 14, 12  
SJ, SJO, SJOW, SJO, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTOO, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, STOO, STOOW



**TT1420P-A**

4-Conductor-Locking Cord L14-20P

14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SJW,SE,SEW,SEO,SEOW,SEOO,SEOOW



**TT1420R-A**

4-Conductor-Locking Cord L14-20R

14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJE,SJEWS,SJEO,SJEOW,SJEOO,SJEOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,SE,SEW,SEO,SEOW,SEOO,SEOOW,ST,STW,STO,STOW,STOO,STOOW,SJW



**TT1430P-A**

4-Conductor-Locking Cord L14-30P

12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SJW,SE,SEW,SEO,SEOW,SEOO,SEOOW,AWMstyle22094



**TT1430R-A**

4-Conductor-Locking Cord L14-30R

14,12 SJW  
12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJE,SJEWS,SJEO,SJEOW,SJEOO,SJEOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,SE,SEW,SEO,SEOW,SEOO,SEOOW,ST,STW,STO,STOW,STOO,STOOW



**TT1520P-A**

4-Conductor-Locking Cord L15-20P

16,14,12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT1520R-A**

4-Conductor-Locking Cord L15-20R

18,16,14,12  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT830P-A**

3-Conductor-Locking Cord L8-30P

SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SJW,SW,AWMstyle22094



**TT830R-A**

3-Conductor-Locking Cord L8-30R

14,12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SJW,SW,AWMstyle22094



**TT2120P-A**

5-conductor-Locking cord L21-20P

16,14,12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT2120R-A**

5-conductor-Locking cord L21-20P

16,14,12,10/5  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT730P-A**

3-Conductor-Locking Cord L7-30P

14,12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SJW,SW,AWMstyle22094



**TT730R-A**

3-Conductor-Locking Cord L7-30R

SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW,SJW,SW,AWMstyle22094



**TT1530P-A**

4-Conductor-Locking Cord L15-30P

12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



**TT1530R-A**

4-Conductor-Locking Cord L15-30R

12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,  
STOW,STOO,STOOW



**TT2030P-A**

4-Conductor-Locking Cord L20-30P

14,12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT2230P-A**

5-Conductor-Locking Cord L22-30P

14,12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT2130P-A**

5-conductor-Locking cord L21-30P

12,10  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,  
SJTOO,SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,  
STO,STOW,STOO,STOOW



**TT2130R-A**

5-Conductor-Locking Cord L21-30R

14,12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,  
STOOW



**TT2320P-A**

5-conductor-Locking cord L23-20P

18,16,14,12/5  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,  
STOW,STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,  
SOW,SOO,SOOW



**TT2330P-A**

5-Conductor-Locking Cord L23-30P

14,12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT1830P-A**

4-Conductor-Locking Cord L18-30P

14,12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT1930P-A**

4-Conductor-Locking Cord L19-30P

14,12,10/4  
SJ,SJO,SJOW,SJOO,SJOOW,SJT,SJTW,SJTO,SJTOW,SJTOO,  
SJTOOW,S,SO,SOW,SOO,SOOW,ST,STW,STO,STOW,STOO,STOOW



**TT2420P-A**

3-Conductor-Locking Cord L24-20P

18,16,14,12  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,  
STO,STOW,STOO,STOOW



**TT2220P-A**

5-conductor-Locking cord L22-20P

18,16,14,12/5  
SJT,SJTW,SJTO,SJTOW,SJTOO,SJTOOW,ST,STW,STO,  
STOW,STOO,STOOW,SJ,SJO,SJOW,SJOO,SJOOW,S,SO,  
SOW,SOO,SOOW



**TT1620P-A**

4-Conductor-Locking Cord L16-20P

14, 12/4  
SJ, SJO, SJOW, SJO0, SJOOW, SJE, SJEWS, SJE0, SJEOW, SJE00, SJE0OW, SJT, SJTW, SJTO, SJTOW, SJTO0, SJTOOW, S, SO, SOW, SOO, SOOW, SE, SEW, SEO, SEOW, SE00, SE0OW, ST, STW, STO, STOW, ST00, ST0OW, SJW



**TT1630P-A**

4-Conductor-Locking Cord L16-30P

12, 10/4  
SJ, SJO, SJOW, SJO0, SJOOW, SJT, SJTW, SJTO, SJTOW, SJTO0, SJTOOW, S, SO, SOW, SOO, SOOW, ST, STW, STO, STOW, ST00, ST0OW



**TT515P-B TTS250R-A**



**TTS150P-A**

3-Conductor-Locking Cord SS1-50P

6/2+8/1, 3/6  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJE0OW



**TTS150R-A**

3-Conductor-Locking Cord SS1-50R

6/2+8/1, 3/6  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJE0OW



**TT515P-D TT530R-B**



**TTS250P-A**

4-Conductor-Locking Cord SS2-50P

6/3+8/1, 4/6  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJE0OW



**TTS250R-A**

4-Conductor-Locking Cord SS2-50R

6/3+8/1, 4/6  
SJTW, SJTOW, SJTOOW, STW, STOW, STOOW, SOW, SOOW, SJEOW, SEOW, SJE0OW



**TT520P-A TT-TT30R-A**



**TT530P-A TT-301 TT515R-Cx2**



**TT530P-A TT--301-1 TT520R-Cx2**



**TT530P-A TT515P-E3**



**TT530P-A TY-2 TT530R-Ax2**



**TT530P-A TT-2 TT520R-Cx2**



**TT530P-B TT-301-1TT530R-Bx2**



**TT530P-B TTS250R-A**



**TTS150P-A TT-301-1TTS150R-Ax2**



**TT530R-B TTS250R-A**



**TTS150P-A TT530R-B**



**TT1430P TT-301-1 TT530R-Ax2**



**TTS250P-A TT-301-1TTS250R-Ax2**



**T01 2.5A 250V~**

H03VVH2-F 0.5-0.75(2芯) H05VVH2-F 0.75-1.0(2芯)  
H03VV-F 0.5-0.75(2芯) H05VV-F 0.75-1.0(2芯)



**T01-ZB 2.5A 250V~**

H03VVH2-F 0.5-0.75(2芯)  
H03VV-F 0.5-0.75(2芯)  
H05VVH2-F 0.75-1.0(2芯)  
H05VV-F 0.75-1.0(2芯)



**T03-B 16A 250V~**

H03VV-F 0.5-0.75(3芯) H05RR-F 0.75-1.5(3芯)  
H05VV-F 0.75-2.5(3芯) H07RN-F 1.0-1.5 (3芯)  
H05RN-F 0.75-1.0(3芯)



**AR3-10 10A 250V~**

H05VV-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H05RN-F 0.75-1.0(3芯)  
H03VV-F 0.5-0.75(3芯)



**T02 16A 250V~**

H03VVH2-F 0.5-0.75(2芯) H05VVH2-F 0.75-1.0(2芯)  
H03VV-F 0.5-0.75(2芯) H05VV-F 0.75-1.5(2芯)



**T02-ZB 16A 250V~**

H03VVH2-F 0.5-0.75(2芯) H05VVH2-F 0.75-1.0(2芯)  
H03VV-F 0.5-0.75(2芯) H05VV-F 0.75-1.5(2芯)



**JT003-F 16A 250V~**

H03VV-F 0.5-0.75(3芯) H05RR-F 0.75-1.5(3芯)  
H05VV-F 0.75-1.5(3芯) H07RN-F 1.0-1.5 (3芯)  
H05RN-F 0.75-1.0(3芯)



**AR2-10B 10A 250V~**

H03VV-F 0.5-0.75(2芯)  
H03VVH2-F 0.5-0.75(2芯)  
H05VV-F 0.75-1.0(2芯)  
H05VVH2-F 0.75-1.0(2芯)  
H05RR-F 0.75-1.0(2芯)  
H05RN-F 0.75-1.0(2芯)



**T03 16A 250V~**

H03VV-F 0.5-0.75(3芯) H05RR-F 0.75-1.5(3芯)  
H05VV-F 0.75-2.5(3芯) H07RN-F 1.0-1.5 (3芯)  
H05RN-F 0.75-1.0(3芯)



**T03-ZB 16A 250V~  
T03-ZB (不带盖子)  
16A 250V~**

H03VV-F 0.5-0.75(3芯) H05RR-F 0.75-1.5(3芯)  
H05VV-F 0.75-2.5(3芯) H07RN-F 1.0-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)



**JT002-F 16A 250V~**

H03VV-F 0.5-0.75(2芯) H05RR-F 0.75-1.5(2芯)  
H05VV-F 0.75-1.5(2芯) H07RN-F 1.0-1.5 (2芯)  
H05RN-F 0.75-1.0(2芯)

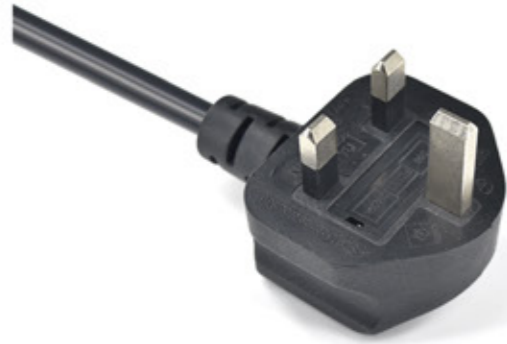


**AR2-10 10A 250V~**

H03VV-F 0.5-0.75(2芯)  
H03VVH2-F 0.5-0.75(2芯)  
H05VV-F 0.75-1.0(2芯)  
H05VVH2-F 0.75-1.0(2芯)  
H05RR-F 0.75-1.0(2芯)  
H05RN-F 0.75-1.0(2芯)



英国插头系列  
BRITISH PLUG SERIES



**D09 3A/5A/7A/10A/  
13A 250V~**

H03VV-F 0.5-0.75(2-3芯)	H05RN-F 0.75-1.0(2-3芯)
H03VVH2-F 0.5-0.75(2芯)	H07RN-F 1.0-1.5 (2-3芯)
H03RT-H 0.75-1.0(3芯)	H05V2V2-F 0.75-1.5(2-3芯)
H05VV-F 0.75-1.5(2-3芯)	H05V2V2G2-F 0.75-1.0(2芯)
H05VVH2-F 0.75-1.0(2芯)	A05VV-F 1.25 (2芯)
H05RR-F 0.75-1.5(2-3芯)	



**组装英式 3A/5A/13A 250V~**

H03VV-F 0.5-0.75(2-3芯)	H05RN-F 0.75-1.0(2-3芯)
H03VVH2-F 0.5-0.75(2芯)	H07RN-F 1.0-1.5(2-3芯)
H03RT-H 0.75-1.0(3芯)	H05V2V2-F 0.75-1.5(2-3芯)
H05VV-F 0.75-1.5(2-3芯)	H05V2V2G2-F 0.75-1.0(2芯)
H05VVH2-F 0.75-1.0(2芯)	A05VV-F 1.25 (2芯)
H05RR-F 0.75-1.5(2-3芯)	



**D09A 3A/5A/7A/10A/  
13A 250V~**

H03VV-F 0.5-0.75(2-3芯)	H05RN-F 0.75-1.0(2-3芯)
H03VVH2-F 0.5-0.75(2芯)	H07RN-F 1.0-1.5 (2-3芯)
H03RT-H 0.75-1.0(3芯)	H05V2V2-F 0.75-1.5(2-3芯)
H05VV-F 0.75-1.5(2-3芯)	H05V2V2G2-F 0.75-1.0(2芯)
H05VVH2-F 0.75-1.0(2芯)	A05VV-F 1.25 (2芯)
H05RR-F 0.75-1.5(2-3芯)	



**YC-18 13A 250V~**

H03VV-F 0.5-0.75(2-3芯)	H05RN-F 0.75-1.0(2-3芯)
H03VVH2-F 0.5-0.75(2芯)	H07RN-F 1.0-1.5(2-3芯)
H03RT-H 0.75-1.0(3芯)	H05V2V2-F 0.75-1.5(2-3芯)
H05VV-F 0.75-1.5(2-3芯)	H05V2V2G2-F 0.75-1.0(2芯)
H05VVH2-F 0.75-1.0(2芯)	A05VV-F 1.25 (2芯)
H05RR-F 0.75-1.5(2-3芯)	



**组装英式插座 13A 250V~**

H03VV-F 0.5-0.75(2-3芯)	H05RN-F 0.75-1.0(2-3芯)
H03VVH2-F 0.5-0.75(2芯)	H07RN-F 1.0-1.5(2-3芯)
H03RT-H 0.75-1.0(3芯)	H05V2V2-F 0.75-1.5(2-3芯)
H05VV-F 0.75-1.5(2-3芯)	H05V2V2G2-F 0.75-1.0(2芯)
H05VVH2-F 0.75-1.0(2芯)	A05VV-F 1.25 (2芯)
H05RR-F 0.75-1.5(2-3芯)	



**工业插头 16A/32A**

南非插头系列  
SOUTH AFIC PLUG SERIES



**D18 10A 250V~**

H03VV-F 0.5-0.75(3芯)	H05RR-F 0.75-1.0(3芯)
H05VV-F 0.75-1.0(3芯)	H05RN-F 0.75-1.0(3芯)
H03VVH2-F 0.5-0.75(2芯)	H05RR-F 0.75-1.0 (2芯)
H05VVH2-F 0.75-1.0(2芯)	H05RN-F 0.75-1.0(2芯)
	H03RT-H 0.75-1.0(3芯)



**D19 16A 250V~**

H05VV-F 0.75-1.5(3芯)
H05RR-F 0.75-1.0(3芯)
H05RN-F 0.75-1.0(3芯)
H03RT-H 0.75-1.0(3芯)



**D19 (特大南非)  
16A 250V~**

H05VV-F 0.75-1.5(3芯)
H05RR-F 0.75-1.0(3芯)
H05RN-F 0.75-1.0(3芯)
H03RT-H 0.75-1.0(3芯)

巴西插头系列  
Brazilian plug series



**BY2-10 2.5A 10A 20A 250V~**

H03VV-F 0.5-0.75(3芯)	H07RN-F 1.0-1.5 (3芯)
H05VV-F 0.75-1.5(3芯)	H03V2V2-F 0.5-0.75(3芯)
H05RR-F 0.75-1.5(3芯)	H05V2V2-F 0.75-1.0(3芯)
H05RN-F 0.75-1.0(3芯)	H03RT-F 0.75-1.5(3芯)



**BY3-10 10A 16A 20A 250V~**

H03VV-F 0.5-0.75(3芯)	H07RN-F 1.0-1.5 (3芯)
H05VV-F 0.75-1.5(3芯)	H03V2V2-F 0.5-0.75(3芯)
H05RR-F 0.75-1.5(3芯)	H05V2V2-F 0.75-1.0(3芯)
H05RN-F 0.75-1.0(3芯)	H03RT-F 0.75-1.5(3芯)



**R3-10ZB 10A 250V~**

H03VV-F 0.5-0.75(3芯)	H07RN-F 1.0-1.5 (3芯)
H05VV-F 0.75-1.5(3芯)	H03V2V2-F 0.5-0.75(3芯)
H05RR-F 0.75-1.5(3芯)	H05V2V2-F 0.75-1.0(3芯)
H05RN-F 0.75-1.0(3芯)	H03RT-F 0.75-1.5(3芯)



**FH-3E 7A 12A 15A 125V~**

VCTF 0.75-2.0(3芯)  
HVCTF 0.75-2.0(3芯)  
VCTFK 0.75-2.0(3芯)  
HVCTFK 0.75-2.0(3芯)



**J3-7B/J3-12B/J3-15B  
7A/12A/15A 125V~**

VCT 0.75-2.0(3芯)  
VCTF 0.75-2.0(3芯)  
HVCTF 0.75-2.0(3芯)



**J2-7/J2-12/J2-15  
7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)



**J3-7/J3-12/J3-15  
7A/12A/15A 125V~**

VCTF 0.75-2.0(3芯)  
HVCTF 0.75-2.0(3芯)



**JF2-7B/JF2-12B/JF2-15B  
7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)



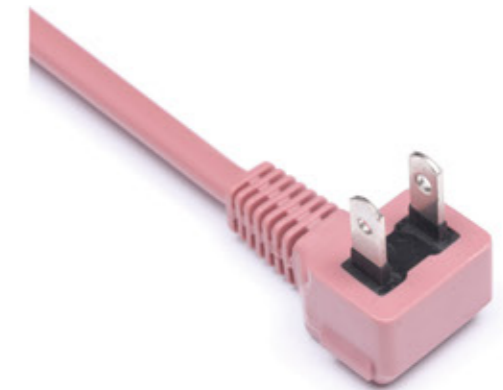
**JZF2-7B/JF2-12B/JF2-15B  
7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)  
VCTFK 0.75-2.0(2芯)  
HVCTFK 0.75-2.0(2芯)



**T2-7/T2-12/T2-15  
7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)



**JF2-7D 7A/12A/15A  
125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)



**JF3-7-12-15  
7A/12A/15A 125V~**

VCTF 0.75-2.0(3芯)  
HVCTF 0.75-2.0(3芯)  
VCTFK 0.75-2.0(3芯)  
HVCTFK 0.75-2.0(3芯)



**JZF3-7-12-15  
7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)



**J2-7/J2-12/J2-15  
7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯) VCTFK 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯) HVCTFK 0.75-2.0(2芯)



**飞机插 7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯)  
VCTFK 0.75-2.0(2芯)  
HVCTFK 0.75-2.0(2芯)



**母座 7A/12A/15A 125V~**

VCTF 0.75-2.0(2芯)  
HVCTF 0.75-2.0(2芯)  
VCTFK 0.75-2.0(2芯)  
HVCTFK 0.75-2.0(2芯)



**以色列JY3-16 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**Y2-10 10A 250V~**

H03VV-F 0.75 (2芯)  
H05VV-F 0.75-1.5(2芯)  
H05RN-F 0.75-1.0(2芯)  
H05RR-F 0.75-1.0(2芯)  
H03RT-H 0.75-1.5(2芯)



**Y3-10 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**TT-615P 12A/15A 250V~**

VCT 3X1.25/2.0mm<sup>2</sup>  
HVCT 3X1.25/2.0mm<sup>2</sup>



**以色列JY2-16 10A 250V~**

H03VV-F 0.75 (2芯)  
H05VV-F 0.75-1.5(2芯)  
H05RN-F 0.75-1.0(2芯)  
H05RR-F 0.75-1.0(2芯)  
H03RT-H 0.75-1.5(2芯)



**Y3-10 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**Y3-10ZB 10A 16A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**TT-615R 12A/15A 250V~**

VCT 3X1.25/2.0mm<sup>2</sup>  
HVCT 3X1.25/2.0mm<sup>2</sup>



**丹麦D3-16 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**Y3-16 16A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**瑞士插座  
R3-10B 10A 16A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**R2-10 10A 250V~**

H03VV-F 0.75 (2芯)  
H05VV-F 0.75-1.5(2芯)  
H05RN-F 0.75-1.0(2芯)  
H05RR-F 0.75-1.0(2芯)  
H03RT-H 0.75-1.5(2芯)



**R2-10F 10A 250V~**

H03VV-F 0.75 (2芯)  
H05VV-F 0.75-1.5(2芯)  
H05RN-F 0.75-1.0(2芯)  
H05RR-F 0.75-1.0(2芯)  
H03RT-H 0.75-1.5(2芯)



**D05 7.5A 250V~**

H03VVH2-F 0.5-0.75(2芯)



**D05-Y 10A 250V~  
D05-Y (带盖)10A 250V~**

H05VV-F 0.75-1.5(2芯) H07RN-F 1.0-1.5 (2芯)  
H07VV-F 1.0-1.5 (2芯) H05V2V2-F 0.75-1.5(2芯)  
H05RN-F 0.75-1.0(2芯)



**R3-10 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**R3-10F 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**A3-10B 10A 250V~**

H05VV-F 0.75-1.5(3芯) H07RN-F 1.0-1.5 (3芯)  
H07VV-F 1.0-1.5 (3芯) H05V2V2-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)



**D06 10A 250V~**

H05VV-F 0.75-1.5(3芯) H07RN-F 1.0-1.5 (3芯)  
H07VV-F 1.0-1.5 (3芯) H05V2V2-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)



**R3-16 16A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**R3-10FC 10A 250V~**

H03VV-F 0.75 (3芯)  
H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H05RR-F 0.75-1.0(3芯)  
H03RT-H 0.75-1.5(3芯)



**D05A 7.5A 250V~  
D05B 10A 250V~**

H05VV-F 0.75-1.5(2芯)  
H05VVH2-F 0.75-1.0(2芯)  
H05RN-F 0.75-1.0(2芯)



**D06-B 15A 250V~**

H05VV-F 1.5(3芯)  
H07RN-F 1.0-1.5(3芯)



**D06A 10A 250V~**

H05VV-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)



**T2-6 6A 250V~**  
**T2-10 10A 250V~**

H03VV-F 0.5-0.75(2芯)  
H03VVH2-F 0.75-0.75(2芯)  
H05VVH2-F 0.75(2芯)  
H05VV-F 0.75(2芯)  
H05RR-F 1.0-1.5 (2芯)  
H05RN-F 2\*1.0  
H07RN-F 1.0-1.5(2芯)



**K01 2.5A 250V~**

H03VV-F 0.5-0.75(2芯)  
H03VVH2-F 0.75-0.75(2芯)  
H05VVH2-F 0.75(2芯)  
H05VV-F 0.75(2芯)



**JT002A 10A 250V~**

H03VV-F 0.5-0.75(2芯)  
H03VVH2-F 0.75-0.75(2芯)  
H05VVH2-F 0.75(2芯)  
H05VV-F 0.75(2芯)



**D06C 10A 250V~**

H05VV-F 0.75-1.5(3芯)  
H07VV-F 1.0-1.5 (3芯)  
H05RN-F 0.75-1.0(3芯)  
H07RN-F 1.0-1.5 (3芯)  
H05V2V2-F 0.75-1.5(3芯)



**T3-10C 10A 250V~**  
**T3-16C 16A 250V~**

H05VV-F 0.75-1.5(3芯)  
H05RR-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H07RN-F 1.0-1.5 (3芯)



**K02 10A 250V~**

H05VV-F 0.75-1.0(2芯)  
H05VVH2-F 0.75(2芯)  
H03VVH2-F 0.75(2芯)  
H05RR-F 0.75-1.0(2芯)  
H05RN-F 0.75-1.0(2芯)  
H07RN-F 1.0(2芯)



**K2-15 10A 250V~**

H05VV-F 0.75-1.0(2芯)  
H05VVH2-F 0.75(2芯)  
H03VVH2-F 0.75(2芯)  
H05RR-F 0.75-1.0(2芯)  
H05RN-F 0.75-1.0(2芯)  
H07RN-F 1.0(2芯)



**D06-Y 10A 250V~**  
**D06-Y (带盖) 10A 250V~**

H05VV-F 0.75-1.5(3芯) H07RN-F 1.0-1.5 (3芯)  
H07VV-F 1.0-1.5 (3芯) H05V2V2-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)



**T3-10 10A 250V~**  
**T3-16 16A 250V~**

H05VV-F 0.75-1.5(3芯)  
H05RR-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H07RN-F 1.0-1.5 (3芯)



**JT003 16A 250V~**

H05VV-F 0.75-1.5(3芯)  
H05RR-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H07RN-F 1.0-1.5(3芯)



**K3-15 (无孔) 16A 250V~**

H05VV-F 0.75-1.5(3芯)  
H05RR-F 0.75-1.5(3芯)  
H05RN-F 0.75-1.0(3芯)  
H07RN-F 1.0-1.5(3芯)



**SZ3 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.0mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.5mm<sup>2</sup> ㉔

ST3 10A 250V~  
H05VV-F 0.75-2.5(3芯)

ST3 10A/13A/15A 125V~/250V~  
18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SJ,SJO,SJOO,SJOW,SJOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SJ,SJO,SJOO,SJOW,SJOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
SJ,SJO,SJOO,SJOW,SJOOW



**ST3-T(带耳朵)  
10A 250V~**

H05VV-F 0.75-1.5(3芯)



**C14(弯头)  
10A 250V~**

H05VV-F 0.75-1.5(3芯)



**ST3 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.0mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.5mm<sup>2</sup> ㉔

ST3 10A 250V~  
H05VV-F 0.75-2.5(3芯)

SZ3 10A/13A/15A 125V~/250V~  
18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SJ,SJO,SJOO,SJOW,SJOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SJ,SJO,SJOO,SJOW,SJOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
SJ,SJO,SJOO,SJOW,SJOOW



**防水C13**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.0mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.5mm<sup>2</sup> ㉔



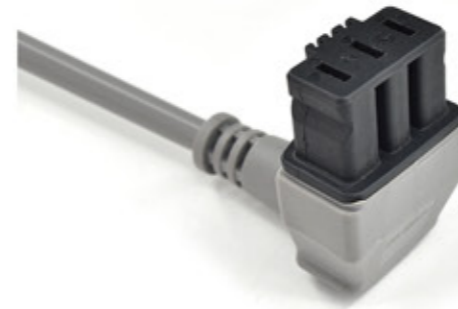
**ST3 (四个方向可选)  
10A 250V~**

H05VV-F 0.75-1.5(3芯)



**ST3-H 10A 250V~**

H05VV-F 0.75-1.5(3芯)



**ST3(非标) 10A 250V~**

H05VV-F 0.75-1.5(3芯)



**ST3-T 10A 250V~**

60227 IEC 53(RVV) 3×0.75mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.0mm<sup>2</sup> ㉔  
60227 IEC 53(RVV) 3×1.5mm<sup>2</sup> ㉔  
ST3T 10A/13A/15A 125V~/250V~  
18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SJ,SJO,SJOO,SJOW,SJOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,SJ,SJO,SJOO,SJOW,SJOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,  
SJ,SJO,SJOO,SJOW,SJOOW



**ST3-T(弯头带锁)  
(带扣/不带扣)  
10A 250V~**

H05VV-F 0.75-1.5(3芯)



**ST3-T(弯头带锁)  
(带扣/不带扣)  
10A 250V~**

H05VV-F 0.75-1.5(3芯)



**TT-C21 16A 250V~**

H05VV-F 0.75-2.5(3芯)

TT-C20 10A/12A/13A/15A/20A /250V~  
18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,SJOOW  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,STOO,  
STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,SJOOW



### YC20 16A 250V~

60227 IEC 53(RVV) 3×1.0mm<sup>2</sup> 圆  
60227 IEC 53(RVV) 3×1.5mm<sup>2</sup> 圆  
60227 IEC 53(RVV) 3×2.5mm<sup>2</sup> 圆  
TT-C19 10A/12A/13A/15A/20A 125V~  
18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,SJOOW  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STOO,STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,SJOOW



### C20(弯头) 16A 250V~

H05VV-F 0.75-2.5(3芯)



### C14(带耳朵)



### C19 16A 250V~

H05VV-F 0.75-2.5(3芯)  
TT-C20 10A/12A/13A/15A/20A /250V~  
18AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
17AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW  
16AWG/3C SVT,SVTO,SVTOO,SJT,SJTO,SJTOO,SJTW,  
SJTOW,SJTOOW,ST,STO,STOO,STW,STOW,STOOW  
14AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,SJOOW  
12AWG/3C SJT,SJTO,SJTOO,SJTW,SJTOW,SJTOOW,ST,STO,  
STW,STOW,STOOW,SJ,SJO,SJOO,SJOW,SJOOW



### C19(弯头) 16A 250V~

H05VV-F 0.75-2.5(3芯)



### C19(带锁) 16A 250V~

H05VV-F 0.75-2.5(3芯)



### T5 2.5A 250V~

H03VV-F 3×0.5mm<sup>2</sup>  
H03VV-F 3×0.75mm<sup>2</sup>  
H05VV-F 3×0.75mm<sup>2</sup>



### ST2-B 2.5A 250V~

H03VV-F 3×0.75mm<sup>2</sup>  
H05VV-F 3×0.75mm<sup>2</sup>

ST2-B 2.5A 250V~  
H03VV-F 3×0.75mm<sup>2</sup>  
H05VV-F 3×0.75mm<sup>2</sup>



### C5(弯头) 2.5A 250V~

H03VV-F 3×0.5mm<sup>2</sup>  
H03VV-F 3×0.75mm<sup>2</sup>  
H05VV-F 3×0.75mm<sup>2</sup>

C5(弯头) 2.5A 250V~  
H03VV-F 3×0.5mm<sup>2</sup>  
H03VV-F 3×0.75mm<sup>2</sup>  
H05VV-F 3×0.75mm<sup>2</sup>



### ST2 2.5A 250V~

60227 IEC 52(RVV) 2×0.5mm<sup>2</sup> 扁  
60227 IEC 52(RVV) 2×0.5mm<sup>2</sup> 扁  
60227 IEC 52(RVV) 2×0.75mm<sup>2</sup> 扁

H03VVH2-F 0.5-0.75(2芯)  
H05VVH2-F 0.75(2芯)

ST2 2A/7A/2.5A 125V~ 250V~  
20AWG/2C SPT-1,NISPT-1  
18AWG/2C SPT-1,SPT-2,NISPT-1,NISPT-2,



### C7(弯头) 2.5A 250V~

H03VVH2-F 0.5-0.75(2芯)  
H05VVH2-F 0.75(2芯)



### C7(弯头) 2.5A 250V~

H03VVH2-F 0.5-0.75(2芯)  
H05VVH2-F 0.75(2芯)





